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ADS-99-03-GD

# **DEPARTMENT OF DEFENSE**

# ACQUISITION CAREER MANAGEMENT

# MANDATORY COURSE FULFILLMENT PROGRAM AND COMPETENCY STANDARDS

**April 1999** 

Under Secretary of Defense (Acquisition and Technology)

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#### THE UNDER SECRETARY OF DEFENSE

# 3010 DEFENSE PENTAGON WASHINGTON, DC 20301-3010

APR 8 1999

MEMORANDUM FOR: SEE DISTRIBUTION

SUBJECT: Reinstatement of ADS 97-03-GD, Department of Defense

"Acquisition Career Management Mandatory Course Fulfillment Program and Competency Standards"

Pursuant to Section 8147 of Public Law 105-262 (FY 1999 Defense Appropriations Act) of October 17, 1998, I am reinstating ADS 97-03-GD (January 1997), "Acquisition Career Management Mandatory Course Fulfillment and Competency Standards," as ADS 99-03-GD, effective immediately. Procedures to request, review, and approve fulfillment actions are attached. ADS 99-03-GD includes the policy, the procedures, DD Form 2518, and the course competencies. This information will be available on the Defense Acquisition University world-wide-website (<a href="http://www.acq.osd.mil">http://www.acq.osd.mil</a>) and will not be published as a document.

The fulfillment program enables members of the acquisition workforce to receive credit for mandatory Defense Acquisition University (DAU) courses for which they are able to demonstrate competency through experience, education, and/or alternative training. Course participation, however, remains the preferred method.

The Director, Acquisition Education, Training and Career Development (AET&CD) within the Office of the Secretary of Defense is delegated responsibility for the integrity of the fulfillment program. The Directors, Acquisition Career Management, will periodically review selected approved fulfillment packages. DAU will update changes in course competencies and, also, conduct a periodic reviews of the program to assess its net benefit from an academic perspective. The Heads of the DoD Components may issue instructions necessary to implement this program.

J. S. Gansler

Attachment



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# Chapter 1

Fulfillment Program

#### MANDATORY COURSE FULFILLMENT PROGRAM PROCEDURES

#### A. INTRODUCTION

The Director, Acquisition Education, Training and Career Development, will maintain the procedures needed to support the fulfillment process.

Members of the acquisition workforce begin the process by determining which training requirement (i.e., which Defense Acquisition University (DAU) course) they are seeking to satisfy through fulfillment. Information on which DAU courses are mandatory for each functional career path and documents supporting the fulfillment program can be found in the DAU catalog on the DAU world-wide web site.

#### B. DOCUMENTING COURSE COMPETENCIES

Members complete the self-assessment form available on the DAU Homepage, documenting each course competency they believe they have satisfied through experience, education and/or alternative training. Individuals then complete Section I of DD Form 2518 (Fulfillment of DoD Mandatory Training Requirements) found at A-1. This form, with supporting self-assessment documentation, is submitted to his/her immediate supervisor.

#### C. FULFILLMENT REVIEWS

The official authorized to conduct a review (in most cases, the first-level supervisor) of the completed DD Form 2518 shall determine whether the individual has the competencies to fulfill the course. If, in the judgment of a reviewing official (first or second level), additional or amplifying information is needed to reach a conclusion, the official shall interview the employee and/or request further documentation to support the self-assessment. An individual must satisfactorily meet all the competencies for a course to qualify for fulfillment credit for that course. The official designated to conduct a second-level review will vary depending on the procedures of each DoD Component.

Upon completion of the review, the first-level reviewing official concurs or non-concurs in block 16 of the DD Form 2518 and signs block 17. For all courses except PMT 302 (Advanced Program Management Course), the second-level reviewing official then approves or disapproves the complete package. If a reviewing official (first or second level) determines that additional information is required, the official shall interview the employee and/or request further documentation.

The second-level reviewing official follows the same procedures as the first-level reviewer, except that if additional information is required, that information may be obtained from either the individual, or the first-level reviewer or both. The second-level reviewer then completes section III as appropriate.

Reviewing officials should preferably be certified in the acquisition functional area being reviewed and at the same level as the course for which the documentation is being evaluated. Course graduates are preferred.

#### D. SPECIAL PROCEDURES FOR PMT 302

For PMT 302, the second-level review shall be completed by an official designated by the Component Head or Service Acquisition Executive. After the first-level concurrence, the reviewer forwards the completed DD Form 2518 and appropriate supporting documentation (such as self-assessment form, resumes, career briefs, transcripts, etc.) in accordance with Component procedures for higher level review and approval.

#### E. ADDITIONAL IMPLEMENTATION GUIDANCE

When either the first or second-level reviewer disapproves a request, the reviewer must provide justification to the requester in writing. The supervisor of the individual is expected to develop alternate training strategies that will assist the individual in obtaining certification. The Individual Development Plan required by DoD Manual 5000.52M should be used to document the strategy for civilian acquisition workforce members. Military members shall adhere to the career management policies and practices of the Military Departments in developing such a strategy.

Questions concerning the fulfillment program should be directed to the appropriate Director, Acquisition Career Management.

# Chapter 2

Competency Standards

ACQ	Competency	Yes	No	Work
101	· · · · · · · · · · · · · · · · · · ·			Description/Justification
1	Recognize how DoD implements			·
	the Defense Acquisition			
	Workforce Improvement Act			
	(DAWIA), and how this Act			
	applies to you as a defense			
2	acquisition professional.			
2	Define systems acquisition management and identify major			
	institutions, key drivers, and the			
	key players that influence defense			
	acquisition.	1		
3	Identify the defense acquisition life			
	cycle phases and milestones and			
	the key activities associated with			
	each. Identify the need for a			
	phased-acquisition approach and a			
	tailored acquisition strategy.			
4	Recognize acquisition categories			
	and the principal regulations			
	governing defense systems			
	acquisition.			
5	Recognize how the Acquisition			
	Program Baseline, exit criteria,			
	and acquisition strategy are used			
	to control risk.			
6	Identify the stages of small group			
	development and explain how			
	group participation can enhance individual performance.			
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ACQ	Competency	Yes	No	Work
101				Description/Justification
7	Identify procedures for program initiation, including validation and documentation of requirements, and recognize how operational requirements evolve to performance requirements during system development.			
8	Define basic financial terms (budget authority, commitment, obligation, expenditure, and outlay) and identify the major defense appropriations associated with weapon systems management.			
9	Recognize the advantages and disadvantages of different cost estimating methodologies.			
10	Identify the key events and players in DoD for each phase of the Planning, Programming, and Budgeting System (PPBS).			
11	Recognize the key committees and processes involved in the Congressional enactment of resources for DoD.			
12	Define the purpose and types of Work Breakdown Structure (WBS).			

ACQ	Competency	Yes	No	Work
101				Description/Justification
13	Recognize the basic concepts,			
	procedures, and key players			
	involved in the contracting			
14	process.  Define the differences between			
17	sealed bid and competitive			
	proposals.			
15	Identify why different contract			
	types are used in the contracting			
	process.			
16	Describe the source selection			
	procedures used to evaluate major			,
	system contract proposals and how selection for contract award			
	is done based upon a fair and			
	reasonable price.			·
17	Identify the mission and			
	responsibilities of the Defense			
	Contract Management Command			
	(DCMC), the Defense Contract			
	Audit Agency (DCAA), and the			
:	Defense Finance and Accounting Service (DFAS).			
18	Define how the Government			
	modifies contracts, and describe			
	the relationship between the			
Ī	Government, the prime			
	contractor, and the subcontractor.			

ACQ	Competency	Yes	No	Work
101				Description/Justification
19	Outline the major provisions of the Misappropriation and Anti-Deficiency Acts.			
20	Identify the purpose and process of Earned Value Management (EVM). Recognize the value and benefits of EVM in the acquisition process.			
21	Identify top-level acquisition logistics policies, practices, and procedures.			
22	Identify impacts of support on ownership costs and the relationship of acquisition logistics activities to the overall systems engineering effort.			
23	Describe the impact of reliability, availability, and maintainability on system support and ownership costs.			
24	Describe the Systems Engineering (SE) Process main components (requirements analysis, functional analysis/allocation, and synthesis), the major goals of the SE process, and recognize the importance of Integrated Product and Process Development (IPPD).			

ACQ	Competency	Yes	No	Work
101	1 3			Description/Justification
25	Define the role of configuration management in the SE Process. Recognize that the SE Process is the process of technical management in the defense environment, and how it is used in translating operational needs into an integrated system design solution.			
26	Identify the basic components of a computer system.			
27	Distinguish between embedded computer resources; automated information systems (AIS); and command, control, communications, computers, and intelligence (C4I) systems.			
28	Recognize the complexity of the software development process to the acquisition life cycle. Understand the software development integral nature to the SE Process and the top-level "best practices" for successful software development.			
29	Identify the major objectives and types of developmental and operational testing.			

ACQ 101	Competency	Yes	No	Work Description/Justification
30	Recognize the state of U.S. Science and Technology (S&T), the role and planned evolution of S&T, while understanding how these two elements apply to the different phases of defense acquisition.			
31	Identify the five basic elements of the manufacturing process and the role of manufacturing management across the acquisition life cycle.			
32	Recognize the long-term impacts of early decisions on total life cycle cost.			·
33	Identify the goals and tools of Acquisition Reform, while understanding the use of IPPD/IPT in successful acquisition management.			

ACQ	Competency	Yes	No	Work
201	1 3			Description/Justification
1	Compare and contrast, in the changing Department of Defense (DoD) environment, the impacts of major institutional players, Acquisition Reform initiatives, and policies on defense systems acquisition management.			
2	Summarize the requirements generation system and procedures leading to a potential new start or modification.			
3	Distinguish the purpose and key activities of each phase of the life cycle process.			
4	Relate the role of science and technology activities to the systems acquisition process.			
5	Identify how environmental, safety, and health policies relate to the acquisition process.			
6	Recognize the relationship between the various topics comprising the financial management process and the systems acquisition management process.			
7	Apply funding policies associated with five primary appropriation categories in order to translate cost estimates to acquisition program budgets.			

ACQ	Competency	Yes	No	Work
201				Description/Justification
8	Identify the various policies, procedures, and events of the Planning, Programming, and Budgeting System (PPBS) at the Service Headquarters and Office of the Secretary of Defense (OSD) level.			,
9	Summarize the role and function of Congress in development and approval of the DoD Authorization and Appropriation Acts.			·
10	Identify the terms, procedures, rules, and public laws associated with the execution of DoD budgets.			·
11	Using an acquisition system, apply the Integrated Product and Process Development (IPPD) concepts and processes necessary to effectively lead and participate in an Integrated Product Team (IPT).			
12	Given a critical incident, apply qualitative and quantitative tools to support problem solving and decision making in an acquisition environment.			
13	Given an acquisition system, apply alternative ethical decision-making approaches to aid in resolving a dilemma.			

ACQ	Competency	Yes	No	Work
201	- v			Description/Justification
14	Summarize acquisition program			
	planning, control, and risk			
	management processes.			
15	Identify the role of SE and its			
	associated planning activities in			·
	transforming a validated			
	requirement into an affordable,			
	operational system.			
16	Given an acquisition system within			
	an IPT environment, develop and			
	present the outputs of the systems			
1.7	engineering process steps.			
17	Identify the purpose and timing of			
	the SE Process outputs over the			
	life cycle, such as program-unique			
	specifications, AIS architectures, technical data packages, and other			
	system-specific information.			
18	Given an acquisition system within			
10	the IPPD environment, develop			·
1	and present the outputs of the			
	systems engineering process steps.			
19	Identify the roles that Work			
	Breakdown Structure (WBS),			
	technical performance			
	measurements, trade studies, and			
	modeling and simulation play in			
	the systems engineering process			
	throughout the acquisition life			
	cycle.			

ACQ	Competency	Yes	No	Work
201	1			Description/Justification
20	Identify the role and functions of			
	configuration management in the acquisition process.			
21	For an acquisition system life			
	cycle, summarize the changing			
	Government and contractor			
	management roles regarding			
	technical reviews in an IPPD			
	environment.			
22	Identify the Test and Evaluation			
	(T&E) Process, and its role and			
	contributions within the SE and			
	acquisition process during the			
	acquisition life cycle.			
23	Identify the fundamental roles of			
	Developmental Test and			
	Evaluation (DT&E) in the acquisition life cycle			
24	Identify the role of Operational	-		
24	Test and Evaluation (OT&E) in			
	the acquisition life cycle.			
25	Explain how the Test and			
	Evaluation Management Plan			
	(TEMP) is used as an integrating			
	document, supporting the			
	acquisition strategy throughout			
	the entire acquisition life cycle.			
26	Summarize how T&E Planning			
	and Execution support the			
	acquisition strategy.			

ACQ	Competency	Yes	No	Work
201				Description/Justification
27	Identify acquisition logistics activities, their impact, and how			
	they relate with other functional			
	areas within the acquisition life			
	cycle.			
28	Given a scenario, summarize			
	acquisition logistics support			
	activities and requirements			
	associated with fielding/			
	deployment, and post-production			
	support of a system.			
29	Given an acquisition system,			
	understand critical program			
	management and logistics			
	decisions concerning system			
	supportability issues and			
	alternatives that would optimize			
30	system design for supportability.  Identify the manufacturing			
30	considerations in the SE Process			
	throughout the acquisition life			
	cycle.			
31	Identify the major variables and			
	trends encountered in production			
	and how they relate to other			
	functional areas.			
32	For current laws and policies,			
	identify key software acquisition			
	management activities that should			
	be emphasized during the			
	acquisition of a DoD software			
	intensive system.			

ACQ	Competency	Yes	No	Work
201	1			Description/Justification
33	Using a software-intensive system and software development planning information, identify key practices that can be used by developers to create a quality software product.			
34	Using a software-intensive system, identify acquirer key planning roles and activities. Describe "best practices" for software-intensive systems acquisitions and development that acquirers may use.			
35	Summarize the role of contracting in the acquisition process and the major contractual contributions towards managing program risk.			
36	Identify the process and procedures for preparing a solicitation.			
37	Demonstrate the process for conducting a source selection.			
38	Summarize the process and roles of IPT members in the preparation and support of a contract negotiation.			,
39	Identify the major contract administration activities.			
40	Relate a contractor's significant financial motivations and constraints to achieve acquisition objectives.			

ACQ 201	Competency	Yes	No	Work Description/Justification
41	Relate key cost accounting terms and concepts to a contractor's cost proposal.		·	
42	Identify the key elements of Earned Value (EV) Management.			
43	Relate the options for application of EV techniques to a contractual situation.			
44	Recognize the key processes in the development and management of a Performance Measurement Baseline in a program control process.			
45	Given a contract situation, appropriate EV reporting, and selected performance data, appraise the contractor's status applying typical EV analysis techniques.			

# **AUD 1130 - TECHNICAL INDOCTRINATION**

AUD 1130	Competency	Yes	No	Work Description/Justification
1	List the elements of a contract's life cycle and the general types of negotiated contracts.			
2	Contrast principal objectives of Government contract cost accounting and financial cost accounting.			
3	Explain the history of FAR Part 31 and discuss allocability, allowability, reasonableness, and selected cost principles.			
4	Describe the background, purpose, and fundamental requirement of each Cost Accounting Standard.			
5	Calculate questioned overhead and G&A rates as a result of pool and/or base adjustments.			
6	Identify relationships between Generally Accepted Auditing Standards and Generally Accepted Government Auditing Standards.			
7	Describe importance, pitfalls and major considerations of risk assessment.			
8	List common sources of audit research material.			
9	State requirements of FAR Part 15 and Standard Forms 1411 and 1412.			
10	Select, run, and evaluate the proper E-Z Quant sample program.			

# **AUD 1130 - TECHNICAL INDOCTRINATION**

AUD	Competency	Yes	No	Work
1130				Description/Justification
11	List the importance and elements of working papers and prepare working papers required by an audit program step.			
12	Identify major components and requirements of audit reports and draft initial pricing audit report.			

# **AUD 1320 - INTERMEDIATE CONTRACT AUDITING**

AUD 1320	Competency	Yes	No	Work Description/Justification
1	Explain the importance of defining audit objectives and planning the audit.			
2	List factors influencing risk assessment and assess high and low audit risk areas.			
3	State the importance of Generally Accepted Government Auditing Standards.			
4	Explain why auditors need to attend negotiations.			
5	Demonstrate negotiation techniques and concepts.			
6	List requirements of Form 2000, explain auditor responsibility to detect fraud, and identify common fraud indicators.			
7	Relate the purpose and requirements of the Cost Accounting Standards and complete case studies on CAS 401 and accounting changes.			
8	Evaluate post-award review concepts and complete a case study on price adjustment.			
9	Illustrate audit leads and observations.			

# **AUD 4120 - STATISTICAL SAMPLING**

AUD	Competency	Yes	No	Work
4120				Description/Justification
1	Define the criteria for a valid			
	statistical sample.			
2	Differentiate between variable and			
	attribute sampling.			
3	Differentiate between dollar unit			
	and physical unit sampling.	•		
4	Discuss the proper use of			
	judgment in sampling.			
5	Choose the proper sample			
	selection method for given			
	examples.			·
6	Select the appropriate sample sizes			
	of given criteria.			
7	Choose the best stratification			
	methods for a specific application.			·
8	Select sampling objectives.			
9	Use the E-Z Quant sampling			
	programs.			
10	Judge the usefulness of sample			
	results.			

# AUD 4230 - GRAPHIC, COMPUTATIONAL, AND IMPROVEMENT CURVE ANALYSIS TECHNIQUES

AUD	Competency	Yes	No	Work
4230				Description/Justification
1	Identify audit situations where			
	regression analysis or improvement			·
	curves could be applied.			
2	Properly use the correct E-Z			
	Quant program output including			
	graphs and statistical measures.			
3	Correctly interpret the E-Z Quant			
	program output, including graphs			
	and statistical measures.			
4	Determine if reliance can be placed			
	upon the analysis and ways to			
	properly improve the analysis.			
5	Analyze improvement curve data			
	and identify major irregularities or			
	significant changes in trend data,			
	and adjust the data to establish			
	estimates of the contractor's future			
	production cost.			

# **AUD 8560 - DCAA SUPERVISORY SKILLS WORKSHOP**

AUD	Competency	Yes	No	Work
8560				Description/Justification
1	Incorporate Defense Contract			
	Audit Agency's (DCAA's)			
	personnel management			
	requirements into personnel			
	actions.			
2	Examine the process for assigning			·
	and monitoring audit personnel			
	assignments and maintain			
	consistency with the tenets of			
	Situational Leadership.			
3	Use the DMT approach to resolve			
	people problems.			
4	Design improvements in audit			
	quality while developing auditor			
	competence and commitment.			
5	Select key personnel management			
	programs (staffing, training and			
	development, performance			
	appraisal, promotions, and			
	employee relations) in carrying out			
	personnel management functions.			

# **BCF 101 - FUNDAMENTALS OF COST ANALYSIS**

BCF	Competency	Yes	No	Work
101				Description/Justification
1	Explain the major types of life			
	cycle cost estimates and explain			
	their use in the life cycle			
	management model.			
2	Describe the structure of a life			
	cycle cost estimate.			
3	Use descriptive statistics to			
	develop and communicate			
	information.			
4	Use inferential statistics to			·
	estimate population means and			,
	perform hypothesis tests.			
5	Use appropriate guidance to			
	estimate the effects of inflation on			
	cost estimates.			
6	Use regression and correlation to			·
	develop cost estimating			
	relationships in linear, power, and			
	exponential forms.			
7	Define the learning curve of a			
	historical system.			
8	Develop a learning curve for a			
	new system and use it to predict			·
<u> </u>	recurring production costs.	<u> </u>		
. 9	Describe the purpose and general			
	method of execution of Cost as an			
10	Independent Variable (CAIV).	ļ		
10	Estimate the risk reserve required			
11	for a program.			
11	Define the purpose and the general			
	organization of an analysis of			
	alternative (AOA).			

# **BCF 102 - FUNDAMENTALS OF EARNED VALUE MANAGEMENT**

BCF	Competency	Yes	No	Work
102	1			Description/Justification
1	Explain acquisition policies and procedures related to Earned Value Management (EVM).			•
2	Explain to a program manager the questions/issues related to contractual implementation of EVM.			
3	Explain EVM Request for Proposal (RFP) inputs.			
4	Explain the EVM system review process.			
5	Describe the performance measurement baseline (PMB) development process.			
6	Explain the purpose of, and the role of the Government program office in, the Integrated Baseline Review (IBR) process, and explain how it supports risk management.			
7	Explain the basic components of a plan, and discuss the characteristics and purpose of a network schedule and critical path analysis.			
8	Describe the purpose and characteristics (include discussion of vertical and horizontal integration) of top-level, intermediate-level, and detailed schedules in an EVM context.			

# **BCF 102 - FUNDAMENTALS OF EARNED VALUE MANAGEMENT**

BCF	Competency	Yes	No	Work
102	<u> </u>			Description/Justification
9	Explain the role, with emphasis on			
	EVM, of the Contract			
	Administration Office (CAO) in the			
	development of the Memorandum			
	of Agreement (MOA), Surveillance			
	Plan, Surveillance Report, and the			
	Advance Agreement.			
10	Explain the role of the Defense			
	Contract Management Command			
	as the executive agent for EVM.			
11	Develop earned value performance			
	information, by using and			
	explaining EVM metrics and			
	schedule information, that			
	facilitates the integration of cost,			
	schedule, technical, and risk			
10	assessment status.			
12	Explain the assumptions,			
	advantages, and disadvantages of different techniques used in			
	developing Estimates at			
	Completion (EACs).			
13	Describe how the EVM			
1.5	information impacts the Planning,			
	Programming, and Budgeting			
	process.			
14	Summarize EVM related reports			
	that are used for internal and			
	external management.			
L				

#### **BCF 103 - FUNDAMENTALS OF BUSINESS FINANCIAL MANAGEMENT**

BCF	Competency	Yes	No	Work
103				Description/Justification
1	Contrast the acquisition management system policies (DoD 5000 series) with the DoD resource allocation process.			
2	Discuss cost methods and procedures used in the justification of various phases of life cycle costing.			
3	Identify and apply the law, policies, and practices applicable to developing a program budget.			
4	Contrast the Planning, Programming, and Budgeting System process and its relationship to the development of program budget submissions.			
5	Discuss the Congressional review process that leads to budget resolution, authorization, and appropriation of the DoD budget.			
6	Identify the process by which budget authority is apportioned, executed, and reprogrammed.			
7	Identify major provisions of fiscal law that governs the use of budget authority.			
8	Discuss the funding and budgeting issues involved with each type of contract used in system acquisitions.			

# **BCF 203 - INTERMEDIATE EARNED VALUE MANAGEMENT**

Competency	Yes	No	Work
			Description/Justification
Apply acquisition policies and			
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policy to RFP inputs.			
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surveillance.			
	procedures related to Earned Value Management (EVM).  Apply EVM policy relative to program manager questions/issues related to contractual implementation of EVM.  Prepare EVM Request for Proposal (RFP) inputs.  Demonstrate application of EVM policy to RFP inputs.  Apply EVM policy in evaluation of contractor proposals for compliance.  Apply EVM policy in support to contract negotiations and source selection.  Demonstrate the planning, organizing, and scheduling of EVM within the Integrated Baseline Review.  Relate the performance measurement baseline (PMB) process.  Demonstrate the planning, organizing, and scheduling of EVM Systems (EVMS) compliance reviews.  Prepare EVMS surveillance plan.  Operate the process of EVMS	procedures related to Earned Value Management (EVM).  Apply EVM policy relative to program manager questions/issues related to contractual implementation of EVM.  Prepare EVM Request for Proposal (RFP) inputs.  Demonstrate application of EVM policy to RFP inputs.  Apply EVM policy in evaluation of contractor proposals for compliance.  Apply EVM policy in support to contract negotiations and source selection.  Demonstrate the planning, organizing, and scheduling of EVM within the Integrated Baseline Review.  Relate the performance measurement baseline (PMB) process.  Demonstrate the planning, organizing, and scheduling of EVM Systems (EVMS) compliance reviews.  Prepare EVMS surveillance plan.  Operate the process of EVMS	procedures related to Earned Value Management (EVM).  Apply EVM policy relative to program manager questions/issues related to contractual implementation of EVM.  Prepare EVM Request for Proposal (RFP) inputs.  Demonstrate application of EVM policy to RFP inputs.  Apply EVM policy in evaluation of contractor proposals for compliance.  Apply EVM policy in support to contract negotiations and source selection.  Demonstrate the planning, organizing, and scheduling of EVM within the Integrated Baseline Review.  Relate the performance measurement baseline (PMB) process.  Demonstrate the planning, organizing, and scheduling of EVM Systems (EVMS) compliance reviews.  Prepare EVMS surveillance plan. Operate the process of EVMS

# **BCF 203 - INTERMEDFIATE EARNED VALUE MANAGEMENT**

BCF	Competency	Yes	No	Work
203				Description/Justification
12	Demonstrate development of cost reimbursement/progress payment determination to the contractor.			
13	Relate types of changes in accordance with EVM Implementation Guide (EVMIG) to contractor EVMS descriptions.			
14	Distinguish cost and schedule performance information which facilitates the integration of cost/schedule and technical performance status.			·
15	Demonstrate support to program manager/contractor progress reviews.			
16	Demonstrate support for DoD program management reviews and technical reviews.	:		
17	Prepare interpretation and arbitration of EVM issues.			
18	Compute application of contract performance management data into Planning, Programming, and Budgeting System (PPBS).			
19	Prepare comprehensive reports to both internal and external management.			

# **BCF 204 - INTERMEDIATE COST ANALYSIS**

BCF	Competency	Yes	No	Work
204	2 0			Description/Justification
1	Explain the cost estimating process and distinguish between the various types of estimates and activities that are performed.			
2	Explain, perform, and evaluate cost model development.			
3	Discuss data collection and analysis, and how data problems impact the estimate.			
4	Normalize data for differences in definition, economic year of the dollars, and quantities.			
5	Identify the components of the Operating and Support (O&S) cost estimate.			
6	Develop, apply, and evaluate cost estimating relationships in linear and multiplicative regression forms.			
7	Identify the use of transformations in regression analysis.			
8	Analyze various regression outputs to determine preferred cost estimating relationships (CERs), and interpret what implications the statistics have on the ability to estimate future tasks.			

# **BCF 204 - INTERMEDIATE COST ANALYSIS**

BCF	Competency	Yes	No	Work
204				Description/Justification
9	Perform residual analysis to validate model assumptions. If			
	model assumptions are violated,			
	recommend potential corrective			
	action.			
10	Discuss and develop cost model documentation.			
11	Determine the strengths and			
	weaknesses of the following			• 1
	techniques and apply them to			
	develop estimates: expert		1	
	opinion, analogy, cost factors,	:		
	estimates-at-completion, and wraparound rates.			
12	Explain the conditions that must			
12	exist for cost improvement to be			
	possible and identify techniques to			
	arrive at a T1 and slope.			
13	Develop and apply step-down			
	functions.			
14	Distinguish between the unit and			
	cumulative average cost			
	improvement curve applications.			
15	Develop and apply cost			
	improvement curves for unit,			
	cumulative average, rate, and fixed cost models.			
16	Estimate cost improvement lost			
10	from breaks in production.			
	Hom oreaks in production.	1	1	

# **BCF 204 - INTERMEDIATE COST ANALYSIS**

BCF	Competency	Yes	No	Work
204				Description/Justification
17	Analyze a program schedule to determine the appropriate time phasing techniques(s) for the Development, Production, and Operating and Support cost elements.			
18	Explain the risk management process in systems acquisition.			
19	Estimate the resources required to obtain specified confidence levels in the estimate.			
20	Discuss the key elements of cost estimate documentation.  Document cost estimates.			

# **BCF 205 - CONTRACTOR FINANCE FOR ACQUISITION MANAGERS**

BCF 205	Competency	Yes	No	Work Description/Justification
1	Contractor Financing.			Description/Justification
	<ul> <li>Identify three categories of cash inflows.</li> <li>Identify four categories of cash outflows.</li> <li>Describe the cash flow cycle.</li> <li>Explain time value of money concept.</li> </ul>			
2	Financial Reporting of DoD			
	Contractors.			
	<ul> <li>Describe the format and managerial considerations affecting financial statements.</li> <li>Identify the fundamental accounting concepts used to determine appropriate financial statement values.</li> <li>Identify the purpose and main elements of the balance sheet, statement, and statement of cash flows.</li> <li>Differentiate between (1) expenses versus cash expenditures, and (2) revenue versus cash receipts.</li> <li>Explain the purpose of cash flow analysis and difference between and uses of cash.</li> </ul>		•	

BCF	Competency	Yes	No	Work
205	1			Description/Justification
3	Financial Analysis of DoD Contractors.			
	<ul> <li>Explain the role of financial capability analysis in the DoD acquisition process.</li> <li>Identify various sources of financial data.</li> <li>Explain how ratios are used to assess activity, liquidity, leverage, and profitability.</li> <li>Explain the interrelationships among profit margin, return on investment, and return on equity.</li> </ul>			
4	Contractor Finance for			
	Acquisition Managers.			
	<ul> <li>Contrast the interrelationship of profitability, efficiency of asset utilization, and other financial ratios.</li> <li>Compare the relationship of profit margin, turnover, and leverage.</li> <li>Derive the availability of information sources and types.</li> </ul>			

BCF	Competency	Yes	No	Work
205				Description/Justification
5	Contract Types.			
	<ul> <li>Differentiate between fixed price and cost contracts with respect to the obligations of the parties.</li> <li>Identify terms associated with each type of contract.</li> <li>Identify factors that influence</li> </ul>			
	contract type selection.			
6	<ul> <li>Identify the primary organization that performs contract administration for Defense contracts.</li> <li>Describe the primary contract administration functions performed by the Contract Administration Office (CAO).</li> <li>Explain the purpose of a Memorandum of Agreement.</li> <li>Explain the relationship between the Program Office and CAO.</li> </ul>			

BCF	Competency	Yes	No	Work
205				Description/Justification
7	Sales Forecasting and the Annual Operating Plan.			
	Explain how Government contractors develop their sales forecasts.			·
	Compare the importance of sales forecasting in relation to all other financial planning.	·		·
	Identify the major components of annual operating plans and long-range plans.			·
8	Cost/Managerial Accounting By			
	Government Contractors.			
	<ul> <li>Explain how cost/managerial accounting differs from financial accounting.</li> <li>Identify the major types of cost systems.</li> <li>Distinguish between direct and indirect type costs and describe how overhead rates are calculated.</li> <li>Discuss the common types of indirect cost pools.</li> <li>Describe the major types of costs in each indirect cost pool.</li> <li>Determine the significance of the Cost Accounting Standards Board (CASB) and CAS 401 and 402.</li> </ul>			

BCF	Competency	Yes	No	Work
205				Description/Justification
9	Cost Accounting for Government Contracts.			
	<ul> <li>Determine how: (1) forward pricing, (2) billing, and (3) actual indirect cost rates are used in Government contracting.</li> <li>Explain allowability, allocability, and reasonableness of cost tests.</li> <li>Identify Independent Research and Development/Bid and Proposal (IR&amp;D/B&amp;P) expenses as elements of contractor cost.</li> <li>Determine Facilities Capital Cost of Money (FCCM) as an</li> </ul>			
10	element of contractor cost.  Cost-Volume-Profit.			
10	<ul> <li>Explain the difference between fixed and variable costs.</li> <li>Explain the meaning of breakeven and the break-even chart.</li> <li>Identify the concepts of contribution margin and marginal pricing.</li> <li>Define the concept of operating leverage and how it may influence pricing strategy.</li> </ul>			

BCF	Competency	Yes	No	Work
205				Description/Justification
11	Contractor Use of Cost			
	Estimating.			
		ļ		
	Identify cost proposals.			
	Describe the estimating	:		
	methodology for various			
	elements of cost.			
12	Overhead Planning and			
	Analysis.			
	Analyze the impact which			
	changes in business base have			
	on a defense contractor's			
	direct and indirect costs.			
	Analyze the impact of a			
	reduction in the sales forecast			
	on a defense contractor's			
	business base.			
	Distinguish between variable			
	and fixed costs and derive			
	revised overhead pool costs.			
	Compute revised overhead			
	rates to be used by a defense			
	contractor for Government			
	contracting purposes.	[	1	
	Appraise the equitability of the			
	contractor's overhead pool		}	
	structure to a Government			
	program manager.		}	
	• Compute the financial impact			
	on a Government program as			
	a result of changes in overhead			
	rates.			

BCF	Competency	Yes	No	Work
205	Competency	163	7.40	Description/Justification
13	Cost Proposals and Report Evaluations			Description/Justification
	<ul> <li>Prepare requests for additional information or support from the DPRO Program Integrator.</li> <li>Prepare requests for additional information or clarifications.</li> <li>Prepare requests for information from other program office personnel.</li> <li>Prepare recommended negotiation objective positions on proposal cost elements, along with supporting rationale to be used in prenegotiation briefings and negotiations.</li> </ul>			
14	Capital Investment for Cost Reduction.			
	<ul> <li>Demonstrate computation of         <ul> <li>(1) pay back (PB), (2) net</li> <li>present value (NPV), and (3)</li> <li>internal rate of return (IRR)</li> <li>methods for evaluating capital investment proposals.</li> </ul> </li> <li>Identify how risk and return affects a contractor's willingness to invest in capital (fixed) assets.</li> <li>Identify Government disincentives and incentives to capital investment.</li> </ul>			

BCF 205	Competency	Yes	No	Work Description/Justification
15	Proposal Pricing.			Description/Justinication
	<ul> <li>Describe the considerations of a contractor in pricing competitive proposals to the DoD, and the importance of pricing decisions and its risk to the proposing contractor.</li> <li>Determine the complexity of factors impacting the pricing decision.</li> <li>Identify types of information relevant to the pricing decision.</li> <li>Discuss the motivations underlying contractor pricing proposals.</li> </ul>			
16	Contractor Profit in DoD Contracts			
	<ul> <li>Describe the DoD profit policy.</li> <li>Identify the weighted guidelines methodology.</li> <li>Differentiate between the many different profit measurements.</li> </ul>			

BCF	Competency	Yes	No	Work
<b>_</b>				Description/Justification
<b>211</b> 1	Given an Operational Requirements Document (ORD), an Acquisition Program Baseline (APB), an Acquisition Strategy, a cost- schedule-performance tradeoff, and a team role-play scenario, identify cost-schedule-performance tradeoffs in light of Cost as an Independent Variable (CAIV).  Identify cost, schedule, and performance objectives and thresholds (parameters) in the Operational Requirements Document (ORD). Describe the issue of "trade space". Identify the CAIV policy concerning the authority of the program manager to make cost and performance tradeoffs. Identify performance parameters			Description/Justification
	<ul> <li>that are potential cost drivers.</li> <li>Relate objectives and thresholds for cost, schedule, and performance to the concept of "tradeoffs" and the policy of CAIV.</li> </ul>			
	Assess the Acquisition     Strategy/PR/RFP in light of     CAIV.			

BCF	Competency	Yes	No	Work
211	Competency	103	110	Description/Justification
2	Given a scenario and DoD 5000.2-R, describe how various cost estimates support the acquisition milestone review; utilize a Cost Analysis Requirements Description, Program Office Estimate, and a Component Cost Analysis to develop a Service Cost Position.			
	<ul> <li>Identify significant differences between the Program Office         Estimate and the Component Cost Analysis with respect to assumptions and cost estimating methodologies.     </li> <li>Select the most appropriate methodology for a given situation.</li> <li>Determine consistency of a cost estimate with a Cost Analysis Requirements Description.</li> <li>Apply learning curve theory to appropriate portions of a cost estimate.</li> </ul>			

BCF	Competency	Yes	No	Work
211				Description/Justification
3	Given a scenario, program documentation, and computer support, apply the escalation indices and basic funding policies needed for building a program budget.  • Estimate the RDT&E funding requirements over the life cycle using Incremental Funding Policies.  • Predict the effect of contract type on the budget.  • Estimate the procurement and MILCON funding requirements over the life cycle using Full Funding Policy.  • Estimate the Operations and Maintenance funding requirements over the life cycle using Annual Funding Policy.  • Develop a budget for product improvement change and Advance Procurement.  • Select the appropriate escalation indices for the RDT&E, Procurement, and the Operations and Maintenance program budgets.  • Apply the appropriate escalation indices to the RDT&E, Procurement, and Maintenance program budgets.			

BCF	Competency	Yes	No	Work
211				Description/Justification
4	Given prepared program information (master plan/schedule, program budget, acquisition strategy), published Program Objective Memorandum (POM), POM Preparation Instructions (PPI), fiscal guidance, POM issues, and a Program Decision Memorandum (PDM), prepare the documentation, responses, and reclamas required to achieve full funding in the FYDP through the Programming process.			
	<ul> <li>Prepare POM input documentation.</li> <li>Identify the impact of an identified POM issue on program funding.</li> <li>Prepare an alternative solution for a POM issue.</li> <li>Determine the impact of a PDM on program funding.</li> <li>Prepare a response/impact statement to a PDM.</li> </ul>			

BCF	Competency	Yes	No	Work
211				Description/Justification
5	Given program information (master plan/schedule, program budget, acquisition strategy), a service Program Objective Memorandum (POM), a published budget call letter, Financial Management Regulation (FMR) budget exhibit preparation instructions, current "fact of life" program execution information, and prior year budget exhibits, prepare program budget exhibits for procurement (P-5, P-5A, P-21, P-40 forms), RDT&E (R-2, R-3 forms), advance procurement (P-10), multiyear procurement (MYP1-4), and information technology (Exhibit-43).			
	<ul> <li>Contrast current POM with program execution information and prior year budget exhibits.</li> <li>Identify the impact of "fact of life" program information on the executability of current POM.</li> <li>Compare budget exhibits for consistency with each other.</li> <li>Ensure that budget exhibits conform with call letters and other guidance.</li> <li>Prepare budget exhibits.</li> </ul>			

BCF	Competency	Yes	No	Work
211				Description/Justification
6	Given a scenario, prepare program budget exhibits and prior year testimony/actions, develop responses/reclamas/testimony as required for comptroller/budget analyst advance questions, budget hearings, and Program Budget Decisions (PBDs).			
	<ul> <li>Identify, from budget exhibits and prior year testimony/ actions, program areas most likely to attract budget analyst attention and questions during budget reviews.</li> <li>Prepare documentation defending current execution status of a program and justifying the retention of funds.</li> <li>Prepare impact statements for "what if" drills and possible funding level adjustments.</li> <li>Prepare responses to inquiries and advance questions from budget analysts.</li> <li>Prepare witness testimony for a program budget hearing.</li> <li>Prepare a reclama to a Program Budget Decision (PBD).</li> </ul>			

BCF	Competency	Yes	No	Work
7	Given a program budget request and published Congressional committee language, prepare the responses necessary to appeal committee actions.  • Estimate the impact of Congressional committee report language on program budget requests.  • Prepare impact statements for inclusion in DoD appeals.  • Develop alternatives that may be necessary in order to incorporate Congressional			Description/Justification
8	language from authorization and appropriation laws.  Given a scenario, program documentation, cost data, and computer support, relate Earned Value Management (EVM) information to program performance, trend analysis, budget impact and program documentation.  Develop program inputs to the Defense Acquisition Executive Summary (DAES) reports.  Assess the impact of Earned Value Management information (CPR, C/SSR, and CFSR) on the program budget.			

BCF	Competency	Yes	No	Work
211	Composition	2 00	-10	Description/Justification
9A	Given a scenario and funds management documentation, prepare a request for reprogramming.			
	<ul> <li>Identify program funding shortfalls/deficiencies/bills, which may require the reprogramming of funds.</li> <li>Identify sources of fund and/or offsets.</li> <li>Identify the possible consequences of requesting funds and identifying funding sources.</li> </ul>			
	<ul> <li>Prepare a below-threshold reprogramming request with a deficiency statement for the bill and an impact statement for the source.</li> <li>Prepare a request for Congressional prior approval reprogramming.</li> </ul>			

BCF	Competency	Yes	No	Work
211	•			Description/Justification
9B	Given a scenario reflecting changes in funding, defense programming objectives, requirements, force levels or policy guidance, apply specific adjustments to program cost, schedule and performance parameters, program funding levels and all applicable documentation.			
	<ul> <li>Identify the impact of program changes on cost, schedule and performance.</li> <li>Determine how to minimize the negative impact of adjustments.</li> <li>Apply schedule adjustments.</li> <li>Apply adjustments to performance requirements.</li> <li>Apply funding adjustments.</li> </ul>			•

BCF	Competency	Yes	No	Work´
211				Description/Justification
	Given a scenario, funds management documentation and/or reports, assess program execution funds status.  • Evaluate the validity of a program obligation/expenditure plan. • Compare the obligation/ expenditure plan and current official accounting records. • Identify actions to correct differences between actual obligations/expenditures and the			
	<ul> <li>official accounting records.</li> <li>Prepare a deviation or variance report.</li> <li>Determine impact of the expired account rule on current funding status.</li> <li>Contrast reimbursable funding documents with direct cite funding documents.</li> </ul>			

BCF	Competency	Yes	No	Work
211				Description/Justification
11	Given a scenario and funds management documentation, assess propriety of funds.			
	<ul> <li>Evaluate situations for compliance with the Misappropriations Act, Anti- Deficiency Act, and Bona Fide Need Rule.</li> </ul>			
12	<ul> <li>Given a scenario, program documentation, cost data, and computer support, assess portions of a Request for Proposal (RFP).</li> <li>Compare the Procurement Request (PR) to the Acquisition Strategy and obligation plan.</li> <li>Identify acquisition initiatives, such as CAIV, in the PR.</li> </ul>			

BCF	Competency	Yes	No	Work
211	Competency	163	110	Description/Justification
13	Given a scenario and program information, apply DoD acquisition (DoD 5000 series) and financial management (DoD 7000 series) policies, procedures and reform initiatives (streamlining) to program cost estimates, program budget plans/development, program execution and to all required financial documentation (obligation/expenditure plans, budget exhibits, Congressional/OSD oversight reports).			Description/justification
	<ul> <li>Identify how acquisition reform and streamlining can reduce reporting requirements and other unnecessary documentation.</li> <li>Apply the concepts of acquisition reform and "streamlining" as they relate to program documentation (ORD, APB, AOA, ADM, CARD, TEMP, ACQ Strategy, ACQ Plan, oversight reports and cost estimates) requirements.</li> </ul>	·		

# BCF 301 - BUSINESS, COST ESTIMATING AND FINANCIAL MANAGEMENT WORKSHOP

BCF	Competency	Yes	No	Work
301	•			Description/Justification
1	Interrelationship of Earned Value Management (EVM) to other Business, Cost Estimating, and Financial Management (BCEFM) Functions:			
	<ul> <li>Describe and define the tasks and duties of the BCEFM EVM function.</li> <li>Describe the Concept of Earned Value.</li> <li>Discuss sources of EVM performance information.</li> <li>Describe guidelines used to determine program problems (Rules of Thumb).</li> <li>Describe one method of forecasting an Estimate at Completion (EAC).</li> <li>Describe Cost as an Independent Variable (CAIV) concept.</li> <li>Describe contract analysis: current status, trends, and forecasting of final costs.</li> <li>Describe tools/methods for evaluating an EAC.</li> <li>Identify automated data analysis tools and their advantages and disadvantages.</li> </ul>			

# BCF 301 – BUSINESS, COST ESTIMATING AND FINANCIAL MANAGEMENT WORKSHOP

BCF	Competency	Yes	No	Work
301	- "		<u> </u>	Description/Justification
	<ul> <li>Describe Impact of Earned         Value Analysis on Other         BCEFM functions.</li> <li>Describe the integrated baseline         review process.</li> </ul>			
2	Business, Cost Estimating, and Financial Management-Related Laws, Regulations, Policies, and Procedures:			
	<ul> <li>Explain the procedures used in apportioning budget authority within DoD.</li> <li>Explain the sequence of fiscal</li> </ul>		Ξ	
	events, from commitment to outlay, in the budget execution process.			
	<ul> <li>Summarize the major provision of the Misappropriation and Anti-deficiency Acts.</li> </ul>			
	Describe obligation plans, who uses them, why they are important, and what decisions are made based on the content			
	<ul> <li>and execution of the obligation plan.</li> <li>Distinguish between the rules</li> </ul>			
	<ul><li>governing reprogramming of funds in each appropriation.</li><li>Explain the rules governing the</li></ul>			
	use of expired funds.			

# BCF 301 - BUSINESS COST ESTIMATING AND FINANCIAL MANAGEMENT WORKSHOP

DCE	Compostorio	Var	NY.	¥¥7
BCF	Competency	Yes	No	Work
301				Description/Justification
	• Explain the characteristics of			
	the basic contract types.			
	Identify the variables affecting			
	choice of contract type in an			
	acquisition plan.	•		
	Identify and describe the			
	funding impacts as a result of			
	contract type.			
	Describe the basic financial			
	reporting system of a business.			
	Describe the process used to			
	evaluate a business' financial			·
	health.			
	• Explain what P/R Forms are,			
	and who reviews and makes			
	decisions based upon content.			
3	Cost Estimating (CE) Functions:			
	cost zotimumg (cz) i mietions.			
	Compare and contrast the cost		•	
	estimating methods, analogy,			
	parametrics, engineering, and			
	extrapolation.			·

# BCF 301 - BUSINESS COST ESTIMATING AND FINANCIAL MANAGEMENT WORKSHOP

BCF	Competency	Yes	No	Work
301				Description/Justification
	<ul> <li>Distinguish between and define the following cost terms: Life Cycle, Flyaway, Weapons System, Procurement, and Program Acquisition.</li> <li>Describe the various methods used to verify the accuracy and validity of different cost estimates throughout the program life cycle.</li> </ul>			

# **CON 101 - BASICS OF CONTRACTING**

CON	Competency	Yes	No	Work
101	• •			Description/Justification
1	Recognize the roles, procedures,			
	and principles of contracting			
	(acquisition).	<u> </u>		
2	Apply the elements of forecasting.			
3	Distinguish when, why, and how an			
	acquisition plan is implemented.			
4	Examine the purchase request to			
	ensure completeness and accuracy.	 		
5	Determine the type of funding, the			
	date by which funds must be			
	available, and whether the amount			
	of funding is realistic.	ļ		
6	Choose sources and types of market			
	information needed for the			
7	acquisition.			
/	Critique requirements documents and related elements of the purchase			
	request so that applicability of FAR			
	12 can be determined.			
8	Distinguish FAR 12 applicability to			
	the acquisition.			
9	Identify the need to furnish	l		
	Government property or to			
	authorize use of Government			
:	sources of supply.			
10	Distinguish among types of services.			
11	Determine application of the			
	Service Contract Act.			
12	Describe and document steps for			
	selection of sources.			

# **Chapter CON 101 - BASICS OF CONTRACTING**

CON	Competency	Yes	No	Work
101	·			Description/Justification
13	Discuss the three types of			
	competition requirements (Full and			
	open, Full and open after exclusion			·
	of sources, and Other than full and			
	open).			
14	Select non-price factors for award.			
15	Determine whether to solicit for			
1.0	lease, purchase, or both.			
16	Select the appropriate method of			
	procurement (SAP, sealed bidding, or RFPs).			
17	Describe the basic types of			
1 /	contracts and agreements.			
18	Identify contract financing options,			
	bond requirements, and methods of			
	payment.			
19	Identify the procurement plan			
	requirements.			
20	Select the method of publicizing the			
	proposed procurement.			
21	Recognize the required components			
	of all solicitations.			
22	Determine the need to conduct a	·		
	pre-proposal conference and/or to			·
	amend/cancel the solicitation.			
23	Process the quote/proposal so that		]	·
	selection of the offer most			
	advantageous to the Government will be made.			
24	Apply non-price evaluation factors			
<i>∠</i> -+	so that the most advantageous offer			
	will be selected.			
	THE DO BOLOGICA.	<u> </u>	<u> </u>	

# **Chapter CON 101 – BASICS OF CONTRACTING**

CON	Competency	Yes	No	Work
101				Description/Justification
25	Determine whether to award			
	without discussion or establish			
	competitive range, if necessary, so			
	that the most highly rated offerors/			
:	quoters will be selected for			
	discussions.			
26	Outline the steps in award without			
27	discussions decision.			
27	Determine debriefing requirement			
	so that an applicable debriefing can be conducted.			
28		-		
20	Determine the responsibility or non-responsibility of a prospective			
	contractor.			
29	Prepare an appropriate award so			
	that a legal agreement is created.			
30	Identify elements of a protest.			
31	Recognize the information covered			
	in a contract administration plan and			
	post-award conference.			
32	Determine whether to modify a			
	contract or exercise an option.			
33	Determine appropriate quality			
	assurance measures.			
34	Select remedies available for			
	commercial or noncommercial			
	contracts.			
35	Recognize payment or accounting			
	terms.	1	<u> </u>	

# **Chapter CON 101 – BASICS OF CONTRACTING**

CON	Competency	Yes	No	Work
101				Description/Justification
36	Recognize clauses relating to			
	Government and intellectual			
	property for use on Government		1	
	contracts.			
37	Identify the various aspects of			
	socioeconomic requirements.			·
38	Identify various aspects of			
	environmental contract management			
	requirements.			
39	Determine the validity of a claim so			
	that the contractor will be treated			
	fairly and equitably.			
40	Recognize the reasons, procedures,			
	and roles or responsibilities for			
	application in the termination			
	process.			
41	Demonstrate correct procedures for			
	closeout of a contract.			

CON	Competency	Yes	No	Work
104				Description/Justification
1	Given market data and the nature of			
	the marketplace, describe the key			
	elements necessary to determine the			
	price objective and approaches that			
	are fair and reasonable.			
2	Given a purchase request containing			
	the Independent Government			
	Estimate, use market research to			
	estimate a proper price level that is			
	fair and reasonable.			
3	Given acquisition histories, market			
	research data, and the requirement,			
	determine actions that increase price			·
4	competition Given the requirement and			
4	proposal(s) received, determine the			
	need for additional price-related			
	information so that only the			
	minimum amount of information is			
	requested.			
5	Using the solicitation and several			
	offers, apply price-related factors to			
	determine the lowest evaluated			
	price.			

CON	Competency	Yes	No	Work
104	Competency			Description/Justification
6	Given the evaluated prices, use the			
	appropriate type(s) of information			
	and quantitative techniques			
	(indexing, cost-volume-profit			
	(CVP) analysis, cost estimating			
	relationships (CER), regression, and			
	improvement curves) to develop a			
	reasonable price objective.			
7	Given a reasonable price objective,			
	determine the difference(s) between			
	that price and the offeror's			
	proposed price, so that a fair and			
	reasonable price can be determined.			
8	Given bids, determine the decision			
	that can be made so that a fair and			
	reasonable price can be determined.			
9	Given evaluated prices, apply the			
	price-related decisions to make an			
	award determination.			
10	Given the situation, describe actions			
	required for documentation.			
11	Given the contractor's market			
	conditions, relate definitions and			
	terms applicable to costs so that a			
	cost analysis can be performed.			

CON	Competency	Yes	No	Work
104	- "			Description/Justification
12	Given market research and the solicitation requirements, determine the need for cost or pricing data, or information other than cost or pricing data, so that you have sufficient information to establish reasonableness of cost/price.			
13	Given proposed costs, classify those costs as allowable, unallowable, or allowable with restrictions, in accordance with the factors affecting cost allowability.			
14	Given market research, proposed information from offerors, and input from the acquisition team, select the information that supports cost analysis.			
15	Given market research and the offeror's work design, determine price reasonableness so that it supports cost analysis.			
16	Given market research and proposed information from the offeror(s), develop a prenegotiation position on direct material costs, direct labor, other direct costs, indirect costs, facilities capital cost of money, and profit or fee that is fair and reasonable.			

CON	Competency	Yes	No	Work
104	1 ,			Description/Justification
17	Given the environment of a buyer and seller, describe general negotiation concepts necessary to negotiate a fair and reasonable price.			
18	Using a proposal, input from technical and audit experts (if applicable), a cost/price analysis, and a competitive range determination, conduct exchanges to establish a pre-negotiation position.			
19	Using a proposal, input from technical and audit experts (if applicable), a cost/price analysis, and a competitive range determination, prepare for negotiations.			
20	Given a negotiation situation, apply negotiation techniques to negotiate a fair and reasonable price.			
21	Given a negotiation situation, apply win/win bargaining tactics to negotiate a fair and reasonable price.			
22	Given a negotiation situation, use appropriate nonverbal communication and interpret nonverbal cues used by others in negotiating a fair and reasonable price.			

CON	Competency	Yes	No	Work
104				Description/Justification
23	Given a solicitation, proposal, technical and audit reports, evaluation criteria, and the negotiation plan for discussions, apply results of the discussion so that the Source Selection Authority (SSA) can determine the best value for the Government.			·
24	Given a proposal, technical and audit reports, and the negotiation plan for a noncompetitive situation, apply tactics to accomplish the Government's negotiation of a fair and reasonable price.			

CON	Competency	Yes	No	Work
202		- 35	''	Description/Justification
1	Given acquisition forecasts,			
	histories, market research, and			
	acquisition plans for similar items,			
	formulate a management plan and			
	an acquisition plan in accordance			
	with regulations, statutes, and			
	sound business judgment.			
2	Given a purchase request for any			
	complex requirement and market			
1	research data, analyze market			
	research data to determine its			
	adequacy and impact on an			
	acquisition in accordance with			
	regulations, statutes, and sound			
	business judgment.			
3	Given requirements documents			
	prepared by technical			
	representatives, assess the			
	documents and recommend			·
	acquisition through commercial or noncommercial means in			
	accordance with regulations,			
	statutes, and sound business judgment.			
4	Given a scenario, identify patent			
7	and data rights problems and			
	appropriate actions in accordance			
	with regulations, statutes, and			
	sound business judgment.			

CON	Competency	Yes	No	Work
202	-			Description/Justification
5	Given various sample requirements for specialized services, distinguish which contracts should be for inherently Governmental functions or advisory and assistance services, and determine if there are potential conflicts of interest in accordance with regulations, statutes, and			,
6	sound business judgment.  Given a purchase request and existing Government property that might be available for use by the contractor, determine whether to furnish Government property in accordance with regulations, statutes, and sound business judgment.			
7	Given a contract situation and the statutory requirement to utilize competition, select an appropriate level of competition and explain all resulting competition related actions necessary in accordance with regulations, statutes, and sound business judgment.			

CON	Competency	Yes	No	Work
202				Description/Justification
8	Given a variety of acquisitions that	•		·
	need to be made, determine the			
	appropriate type of contract			
	agreement, as well as associated			
	pricing arrangements, that will best			
	mitigate and apportion expected risk in accordance with regulations,			
	statutes, and sound business			
	judgment.			
9	Given a recurring requirement,			
	determine whether and how to			
	provide for recurring requirements			
	in accordance with regulations,			
	statutes, and sound business			
	judgment.			
10	Given a purchase request and			
	market research data, apply			
	Government financing methods and			
	complete the appropriate provisions			
	and clauses for inclusion in the			
	solicitation in accordance with			
	regulations, statutes, and sound			
11	business judgment.  Given regulatory guidance on			
11	bonds, distinguish the types of			
	situations, including market risks,			
	that require bonds and the			
	acceptance/rejection requirements			
	in accordance with regulations,			
	statutes, and sound business			
	judgment.			

CON	Competency	Yes	No	Work
202	Competency	103	110	Description/Justification
12	Given acquisition histories, market data, purchase requests, requirements documents, and/or the statement of work, analyze non-cost factors for award and determine how to apply them in accordance with regulations, statutes, and sound business judgment.			Doscription Justification
13	Given purchase requests, acquisition histories, market data, and decisions made in all previous steps of the procurement planning phase, develop a source selection plan in accordance with regulations, statutes, and sound business judgment.			
14	Given purchase requests for complex acquisitions above the simplified acquisition threshold, acquisition history, market research data, and pre-solicitation business decisions, explain the procedures and prepare instructions for an oral presentation and a written solicitation (Request for Proposals (RFPs)) in accordance with regulations, statutes, and sound business judgment.			

CON	Compotonov	Yes	No	Work
	Competency	162	110	· ·
202		<u> </u>	·	Description/Justification
15	Given sample proposals, quotes,			•
	and cost/price information, identify			
	the steps in determining a fair and			
	reasonable price in accordance with			
	regulations, statutes, and sound			
	business judgment.			
16	Given the solicitation, proposals,			
	and information from the offeror,			
	and other sources such as past and			
	current customers of the offeror,			
	analyze non-price evaluations,			
	including a past performance			
	evaluation, and other terms and			
	conditions for ability to satisfy			
	Government requirements in			
	accordance with regulations,			
	statutes, and sound business			
	judgment.			
17	Given the solicitation, proposals/			
	quotes, technical reports, and			
	cost/price analysis reports, justify			
	the decisions regarding discussions			
	and the composition of the			
	competitive range in accordance			
	with regulations, statutes, and			
	sound business judgment.			

CON	Competency	Yes	No	Work
202	-			Description/Justification
18	Given a solicitation, quotation/ proposal, analysis report, a decision to conduct discussions, pre- negotiation plan, pre-negotiation			
	strategy, and price negotiation memorandum, analyze the steps in discussing proposals in accordance with regulations, statutes, and			
	sound business judgment.			
19	Given a solicitation and proposal information, evaluate the proposed subcontracting plan, including make or buy program, in accordance with regulations, statutes, and sound business judgment.			
20	Given a solicitation, several offers, and a pre-award survey, critique a responsibility determination in a complex acquisition in accordance with regulations, statues, and sound business judgment.			
21	Given an evaluated proposal and supporting documentation, prepare an award decision for a competitive negotiated acquisition and analyze a proposed debriefing in accordance with regulations, statues, and sound business judgment.			

CON	Competency	Yes	No	Work
202				Description/Justification
22	Given a sample protest, a recommended resolution of the protest, offers, solicitation, and supporting documents, analyze a recommended resolution of a protest in accordance with regulations, statutes, and sound business judgment.			
23	Given the key elements of a contract, formulate a contract administration plan and post-award orientation agenda in accordance with regulations, statutes, and sound business judgment.			
24	Given a noncommercial contract situation and a request to modify, identify the circumstances prohibiting modification and apply procedures for completing a modification in accordance with regulations, statutes, and sound business judgment.			
25	Given a contract situation, discuss various labor and environmental laws used in Government contracts in accordance with regulations, statutes, and sound business judgment.			

CON	Competency	Yes	No	Work
202	1 3			Description/Justification
26	Given various financial management contract scenarios, applicable references, and input from the contractor, formulate the Government's reaction/position in accordance with regulations, statutes, and sound business judgment.			•
27	Given various contract situations involving monetary limitations or adjustments, apply the available alternatives and the procedures for each in accordance with regulations, statutes, and sound business judgment.			
28	Given a contract situation not exempt from the cost accounting standards, determine the procedures for obtaining a disclosure statement and for ensuring compliance with the standards in accordance with regulations, statutes, and sound business judgment.			

CON	Competency	Yes	No	Work
202	• •			Description/Justification
29	Given multiple contract administration problems involving contract performance, analyze potential contract remedies, select and apply the appropriate remedies, and evaluate the contractor's resulting overall contract performance in accordance with regulations, statutes, and sound business judgment.			
30	Given a contract scenario, determine whether to consent to subcontracts, providing support for your determination and illustrate procedures for making contract adjustments based on a contractor's performance in accordance with regulations, statutes, and sound business judgment.			
31	Given a contract situation relevant to Government property, apply procedures for monitoring the acquisition, control, and disposition of Government property by Government and contractor personnel in accordance with regulations, statutes, and sound business judgment.			

CON	Competency	Yes	No	Work
202				Description/Justification
32	Given a potential contract			
	termination situation, consider			
	whether a termination action is in			
	the Government's best interest, and			
	develop a plan to resolve the			
	situation in accordance with			
	regulations, statutes, and sound			
	business judgment.			
33	Given a contract scenario with an			
	issue of controversy, analyze the			
	issue and correctly apply the			·
	various procedures for resolving the			
	issue in accordance with			
	regulations, statutes, and sound			
	business judgment.			
34	Given a contract situation, analyze			
	pertinent factors and conclude			
	necessary actions for contract			
	closeout in accordance with			
	regulations, statutes, and sound			
	business judgment.			

CON	Competency	Yes	No	Work
204				Description/Justification
1	Selecting the Type of Contract to Solicit.			
	• Identify the type of contract that will best mitigate expected risks.			
2	Develop and defend a Price Negotiation Memorandum and a Price Competition Memorandum.			
3	Use computer programs for statistical analysis, regression, and learning curves.			
4	Use market research to determine commerciality.			
5	Price Objectives.     Determine the reasonableness of proposed prices and develop price-related pre-negotiation objectives.			·
6	Use price indexing for adjusting price/cost for further analysis.			
7	Audits			
	<ul><li>Determine whether to audit the submitted cost and pricing data.</li><li>Obtain and review audit reports.</li></ul>			
8	<ul> <li>Cost Analysis.</li> <li>Develop pre-negotiation positions on proposed elements of cost and fee.</li> </ul>			

CON	Competency	Yes	No	Work
204	Competency	1 es	NO	
l——	T14111''		<u> </u>	Description/Justification
9	Evaluate other terms and conditions			
	(e.g., lease versus purchase or		1	
ļ	financing).		ļ	
10	Responsibility.			
	Determine whether the offeror meets standards of responsibility.			
11	Subcontracting Requirements.			
**	sustaining requirements.			
	Where required, obtain a subcontracting plan from the offeror and negotiate improvements to it.			
12	Delays.			
	Determine whether delay is excusable and negotiate consideration.			
13	Stop Work.			
	<ul> <li>Determine whether to stop work; prepare and issue the stop work order.</li> <li>Unless the contract is terminated, initiate resumption of work and modify the contract as necessary.</li> </ul>	·		

CON	Competency	Yes	No	Work
204				Description/Justification
14	<ul> <li>Termination For Default.</li> <li>Determine the need and adequacy of the case for default.</li> <li>Prepare and issue the termination notice.</li> </ul>			
15	<ul> <li>Unallowable Costs.</li> <li>Determine the allowability of invoiced costs.</li> <li>Prepare notice of intent to disallow.</li> <li>Based on discussions with the contractor, determine whether to withdraw or sustain the notice and/or allow part of the costs.</li> </ul>			
16	<ul> <li>Limitation of Costs.</li> <li>If a cost reimbursement contract, determine if the contractor has exceeded 75% of the estimated cost in the Schedule.</li> <li>If a Time and Material or Labor Hour contract, determine if the contractor has exceeded 85% of the ceiling price.</li> <li>Recommend an appropriate option if the contractor will not be able to complete the work within the amount obligated.</li> </ul>			

CON 204	Competency	Yes	No	Work
17	Indirect Costs.			Description/Justification
	<ul> <li>Adjust billing rates as necessary to prevent substantial overpayment or underpayment of indirect costs.</li> <li>Determine applicability of the quick closeout procedure and negotiate final indirect cost</li> </ul>	i		·
18	rates.  Defective Pricing.			
	<ul> <li>Identify and report indicators of defective pricing.</li> <li>Arrange audit of the data.</li> <li>Determine whether the data is defective, the degree relied upon, and the downward adjustment.</li> </ul>			
19	Contract Modifications.			
	Review proposed modifications against the scope of work and availability of funds.			
	<ul> <li>Determine whether to modify the contract and the type of modification to employ.</li> <li>Implement the modification.</li> </ul>			·

CON 204	Competency	Yes	No	Work Description/Justification
204	<ul> <li>Termination for Convenience.</li> <li>Determine the necessity for termination.</li> <li>Prepare the notice.</li> <li>Negotiate settlement of outstanding costs or, where settlement is not possible, prepare a unilateral settlement by determination.</li> <li>On fixed price contracts,</li> </ul>			Description/Justification
	determine the equitable adjustment for the remaining portion of the contract.			

### **CON 210 - GOVERNMENT CONTRACT LAW**

CON	Competency	Yes	No	Work
210				Description/Justification
1	Discriminate between statutory,		· .	
	regulatory, and ethical restrictions			
	applicable to Government contracts.			
2	Compare historical acquisition			*
	processes and demonstrate changes			
	in how the Government acquires			
	goods and services.	 		
3	Determine the authority of the			
	contracting officer, how that			
	authority can be delegated, and the			
	impact of that delegation.			
4	Analyze and determine the manner			
	in which the various pieces of			
	Federal legislation and judicial and			
	administrative decisions impact the			
	formation of Government contracts.			
5	Compare and contrast the different			
	procedures and remedies available			
	to an adversely affected bidder or			
	offeror in the forums available in			
	which to protest a Government			
	acquisition.			
6	Given different types and forms of			
	property, summarize the			
	Government's contractual rights in			,
	such property and the remedies			
	available to both the Government			
	and the contractor resulting from			
	the improper use of such property.			

# **CON 210 - GOVERNMENT CONTRACT LAW**

CON	Competency	Yes	No	Work
210	Found	-33	'''	Description/Justification
7	Given various contracting			•
	situations, identify those in which			
	the Government has properly			
	obligated Federal moneys.			
8	Identify the social and economic			
	concerns which have resulted in use			
	of Government contracting as a			
	means of furthering national goals			·
	of improving the environment and			
	the quality of life.			
9	Given factual situations involving			
	Government contracts, identify			
	whether actionable fraud is present			
	and recommend any possible	1		
	options for remedying such			
	conduct.		,	
10	Given different types of contracts,			
	identify and select the			
	Government's right with respect to			
	delivery, and/or any expressed or			
	implied warranties, and make a			
	determination about when			
	acceptance takes place.			

### **CON 210 - GOVERNMENT CONTRACT LAW**

CON	Competency	Yes	No	Work
210	•			Description/Justification
11	Given various situations in which a			
	contractor has performed additional			
	work not required by the original			
	contract, (1) differentiate those			
	situations in which the contractor is			
	entitled to an equitable adjustment			
	from those in which the contractor			
	is not, and (2) if so entitled,			
	determine the elements of the			
	equitable adjustment.			
12	Provided the facts underlying			
	pending disputes, propose the			
	probable course of the litigation, to			
	include the nature of Government			
	employees' participation in such			
	litigation.			
13	Determine the availability of and the		1	
	circumstances necessary to		:	
	terminate a Government contract,			
,	given different factual situations.			

### **CON 301 - EXECUTIVE CONTRACTING**

CON 301	Competency	Yes	No	Work
1	Policy Perspective.	<u> </u>		Description/Justification
1.1	Identify the most current actual			
1.1	and proposed changes to			
	acquisition/contracting policy			
	regulations.			
1.2	Present and evaluate approaches			
	for effectively implementing new			·
	policies.			·
2	How the Policy System Works.			·
2.1	Identify the structure and processes			
	of the Defense Acquisition			
	Regulation (DAR) Council and the			
	Civilian Agency Acquisition			
	Council (CAAC).			
2.2	Assess Congressional processes			
	and legislative objectives in policy			
	development.			
2.3	Identify the responsibilities of key			
	Federal policy organizations (e.g., Office of Federal Procurement			
	Policy (OFPP), General			
	Accounting Office (GAO), Small			·
	Business Administration (SBA)).			
2.4	Describe the relationships of			
2.1	organizations within the DoD			
	contracting system (DCMC,			
	DODIG, DCAA, DFAS, etc.)			
2.5	Analyze the impacts of internal and			
	external forces on DoD acquisition			·
	and contracting policy.			

### **CON 301 - EXECUTIVE CONTRACTING**

CON	Competency	Yes	No	Work
301				Description/Justification
3	Organizational Issues.			
3.1	Identify the skills required for			
	effective operations in a team-			
	based acquisition environment.			
3.2	Assess organizational impacts of			
	topical issues (e.g., regionalization,			
	pay banding, electronic commerce,			
	metrics, etc.).			
4	Technology Impacts.			
4.1	Identify the policy requirements for			
	implementing electronic commerce,			
	the DoD Standard Procurement			
	System (SPS) and Paperfree			
	Acquisition.			
4.2	Identify skills and processes			
	required for effectively using new			·
	technology applications to improve			
	organizational productivity (e.g.,			
	distance learning, telecommuting,			
	internet-based commerce.)			
4.3	Identify and evaluate technology-			
	based sources of information for			
	maintaining currency of the			
	contracting workforce.			
4.4	Review basic concepts of			
	technology and its implementation			
	(WANs, LANs, band width, packet			
	switching) that could impact			
	contracting organizations.			

### **CON 301 - EXECUTIVE CONTRACTING**

CON	Competency	Yes	No	Work
301				Description/Justification
5	Occupational Professionalism.			
5.1	Discuss the contracting			
	profession's "Guiding Principles"			
	from FAR Part 1.			
5.2	Evaluate processes for			
	implementing leadership			
	philosophies such as risk taking,			
	teaming, and developing			
	innovative/entrepreneurial cultures			
	within the contracting community.			
5.3	Identify effective techniques for			
	assisting the contracting			
	community in managing change.			
5.4	Establish contacts and a vital			
	network of professional peers for			
	benchmarking and problem solving.			
5.5	Identify methods for establishing a			
	continuous learning culture in the			
	contracting community.			

# **CON 333 - MANAGEMENT FOR CONTRACTING SUPERVISORS**

CON	Competency	Yes	No	Work
333	•			Description/Justification
1	Management of External			
	Interactions.			
1.1	Establish and maintain			
	communications between			
	contracting offices and requiring			
	activities.			
1.2	Balance the competing interests of			
	requiring activities, the industry,			
	higher headquarters, and oversight activities.			
1.3				
1.3	Improve understanding of the entire acquisition process, (e.g.,			
į	budgeting and lead times) for			
	various acquisition activities.			
1.4	Encourage early interaction with		<u> </u>	
	contractors without giving an			
	advantage to any particular			
	contractor.			
2	Plan, Execute, and Oversee			
	Workload.			
2.1	Develop procurement planning			
	skills to result in a high quality			
	contract.			
2.2	Manage workload distribution			
	effectively within the contracting			
	office.			
2.3	Establish and justify effective			
	procurement organizational			
	structures.			

### **CON 333 - MANAGEMENT FOR CONTRACTING SUPERVISORS**

CON	Competency	Yes	No	Work
333				Description/Justification
3	Lead as a Contracting			
	Professional.			
3.1	Ensure the exchange of information			
	among internal (e.g., contract			·
	specialists) and external (e.g.,			
	PCOs, ACOs, cost/price analysts,			
	CORs, auditors, program			·
	managers, engineers, logisticians,			
	and DFAS) team members.			·
3.2	Maximize the use of the expertise			
	of team members.			

# IND 101 - CONTRACT PROPERTY ADMINISTRATION FUNDAMENTALS

IND	Competency	Yes	No	Work
101	Competency	103	''	Description/Justification
1	Plan and perform property control system analysis.			Description/Justineuton
	<ul> <li>Determine when to conduct system analysis and the type and objectives of the system analysis.</li> <li>Identify and brief participants in system analysis.</li> </ul>			
2	Participate in pre- and post-award conferences to manage property under the contract.			
3	Investigate and determine appropriate action on lost, damaged, or destroyed (LDD) Government property.			
4	Review requirements for receipt and/or the acquisition of Government property.			
5	Evaluate and prepare recommendations on requests for Government property (Facilities, Special Tooling, Special Test Equipment, Material, and APP).			
6	Review property provisions of contracts, make recommendations for revising property control system, including the procedures; and establish contract property control records.			

# IND 101 - CONTRACT PROPERTY ADMINISTRATION FUNDAMENTALS

IND	Competency	Yes	No	Work
101	Competency	1.03	110	Description/Justification
7	Review contract modifications and recommend to contractor any necessary revisions to property control procedures.			2 osox prozer gas directed in
8	Identify sensitive property by type and initiate action to assure sensitive property is controlled.			
9	Initiate request to ACO for funds to test Industrial Plant Equipment for PCBS.			
10	Approve or disapprove co-mingling of Government and contractor property.			
11	Utilize Government furnished material listings received from management control activities to ensure Government furnished material has been received and posted.			
12	Request supporting contract property administration for alternate locations of prime and subcontractor plants.			
13	Arrange for storage of Government property.			
14	Monitor the actions of the contractor in returning excess property not referred to the Plant Clearance Officer (PLCO).			·

# IND 101 - CONTRACT PROPERTY ADMINISTRATION FUNDAMENTALS

IND	Competency	Yes	No	Work
101	Competency	103	110	Description/Justification
15	Advise the PLCO as to the			
	existence at a contractor's plant of			
	residual property requiring disposal.			
16	Upon termination or completion of			
	a contract, accomplish final review			
	to determine that disposition of all			
	property has been accomplished.			
17	Resolve any property administration			
	problems prior to final contract			
	closeout and plant clearance			
	actions.			
18	Notify contractor of property			
	control system deficiencies.			
	Participate in discussion with both			
	contractor and Government to			
	correct system in a reasonable			
	period of time.			
19	Assure resolution of deficiencies or			
	recommend to ACO that approval			
	be withdrawn when discrepancies			
	are not resolved.			
20	Prepare board of review cases and			
	participate in property board of			
	review meetings.			

### **IND 102 - CONTRACT PROPERTY DISPOSITION**

IND	Competency	Yes	No	Work
102				Description/Justification
1	Identify DoD's policies and			·
	procedures on plant clearance in			
	accordance with FAR, DFARS, and			
	DoD Directives.			Park and the second sec
2	Explain how to apply lotting			
	procedures properly to maximize			
<u> </u>	sale of contractor inventory.			
3	Determine method of sale most			
	advantageous to the Government in			
4	accordance with FAR and DFARS.  Identify the steps in establishing a			
4	plant clearance case file in			·
	accordance with DFARS 245.71.			
5	Explain the duties and			
	responsibilities of the PLCO and the			
	property disposition team in			
	disposing of inventory excess to the			
	needs of the contractor in			
	accordance with FAR and DFARS.			
. 6	Instruct and advise the contractor in			
	the proper preparation of inventory			
	schedules in accordance with FAR			
*****	and DFARS guidance.			
7	Explain what a contractor must do			
	to comply with the precious metals			
	recovery program in accordance			
	with FAR and DFARS.			
8	Define plant clearance terms and			·
	identify the forms to use in a			
	particular situation in accordance with FAR and DFARS.			
	with FAR and DFARS.	L		

#### **IND 102 - CONTRACT PROPERTY DISPOSITION**

IND	Competency	Yes	No	Work
102				Description/Justification
9	Illustrate DoD's policy concerning ethical behavior in accordance with			
	DoD Directive 5500.7, the Code of			
	Ethics, FAR, and DFARS.			
10	Explain the procedure for			
	performing a pre-inventory scrap			
	determination through physical			
	inspection of property in			
	accordance with FAR and DFARS.			
11	Explain how to apply general sales			
	terms and conditions, including			
	special conditions of sale, when			
	using the formal sales method in			
	accordance with FAR and DFARS.			
12	Explain the procedures for			
	providing the contractor shipping			
	instructions for transfer or donation		,	
	in accordance with FAR and			
	DFARS.			
13	Identify the items requiring			
	demilitarization and demilitarization			
	actions that must be performed by			
	the contractor in accordance with			
	DFARS and DoD Manual			
	4160.21-M-1.			
14	Identify DoD policy concerning			
	plant clearance in accordance with			
	FAR and DFARS.	<u> </u>		

# **IND 102 - CONTRACT PROPERTY DISPOSITION**

IND	Competency	Yes	No	Work
102	1 0			Description/Justification
15	Explain the contents of a plant clearance case file and how to maintain it in accordance with DFARS.			
16	Perform inventory screening and determine the most beneficial and cost effective method of property disposition in accordance with FAR and DFARS guidance.			
17	Identify hazardous property and recognize the existence of federal, state, and local requirements that may impact on its disposal in accordance with NEPA, RCRA, TSCA, FAR, and DFARS.		,	
18	Apply Defense Information Systems Agency's (DISA) program and procedures for reporting and disposing of ADPE in accordance with applicable directives.			·
19	Discuss current problems and future trends in plant clearance operations in accordance with information provided by the Defense Logistics Agency/Defense Contract Management Command (DLA/DCMC).			

# **IND 103 - CONTRACT PROPERTY SYSTEMS ANALYSIS**

IND	Competency	Yes	No	Work
103	1 0			Description/Justification
1	Outline the conduct of a property control system analysis.			
2	Identify deficiencies to the property control system.			
3	Record unsatisfactory conditions uncovered during the analysis.			
4	Describe the satisfactory or unsatisfactory status of each functional segment.			
5	Write a system analysis summary.	<u> </u>		
6	Define what is included in a property control system analysis.			
7	State when to conduct analysis.			
8	List types and objectives of property control system analyses.			
9	Identify and brief participants in analysis.			
10	Select the proper classifications of Government property for analysis determined by function.			
11	List functions/populations of property for data analysis.			
12	List functional segments for data analysis.			
13	State the adequacy of the sample data.			
14	State the use of statistical sampling with selected populations.			

### **IND 103 - CONTRACT PROPERTY SYSTEMS ANALYSIS**

IND	Competency	Yes	No	Work
103	Competency	163	110	Description/Justification
15	Explain the requirements for			Description/Justification
	preparation of worksheets for			
	review of the processes/ functions			
	in the contractor's Property Control System.			
16	Summarize Property Control System deficiencies and prepare notification to the contractor.	•		,
. 17	Describe how to support resolutions of Property Control System deficiencies.			
18	List the elements of reports prepared and sent to the Administrative Contracting Officer that suggest withdrawing approval when system analysis discrepancies are not resolved.			
19	Write a letter of approval designating a Satisfactory Property Control System.			
20	Define reports and follow-up procedures for property control system analysis.			

# IND 201 - INTERMEDIATE CONTRACT PROPERTY ADMINISTRATION

IND	Competency	Yes	No	Work
201	- "			Description/Justification
1	Plan Property Control System Analysis.  Determine when to conduct system analysis and the type and objectives of the system analysis.  Identify and brief participants in			
	system analysis.			
2	Conduct Property Control System Analysis.			
	Identify deficiencies and recommend corrections in the contractor's process			
3	Plan and Initiate Property			
	Management Under Contracts.			
`	Review property provisions of contracts.			
	Make recommendations for revising property control procedures and/or changes to the contractor's property control system.			
	Establish contract property     control records and develop     property administration plan.			
4	Participate in pre- and post-award			
*	conferences to manage property			
	under the contract.			

### IND 201 - INTERMEDIATE CONTRACT PROPERTY ADMINISTRATION

IND	Competency	Yes	No	Work
201	-			Description/Justification
5	Investigate and determine			
	appropriate action on lost,			
	damaged, or destroyed (LDD)			
	Government property.			
6	Review requirements for			
	Government property and evaluate			
	and prepare recommendations on			
	requests for Facilities, Special	:		
	Tooling, Special Test Equipment,			
7	Material and APP.  Review contract modifications and		ļ	
/				
	recommend to contractor any necessary revisions to its property			
	control system including the			
	procedures.			
8	Identify sensitive property by type	l		
_	and initiate action to assure			
	sensitive property is controlled.			
9	Initiate request to ACO for funds to			
	test Industrial Plant Equipment for			
	PCBS.			
10	Approve or disapprove			
	commingling of Government and			
	contractor property.			
11	Utilize Government furnished			
İ	material listings received from			
	Management Control Activities to			
	ensure Government furnished			
	material has been received and			
	posted.			

### IND 201 - INTERMEDIATE CONTRACT PROPERTY ADMINISTRATION

IND	Competency	Yes	No	Work
201				Description/Justification
12	Arrange for storage of Government			
-	property.			
13	Monitor the actions of the			
	contractor in returning excess			·
	property not referred to the Plant			
	Clearance Officer (PLCO).			
14	Advise the PLCO as to the			
	existence at a contractor's plant of			
	residual property requiring disposal.			
15	Upon termination or completion of			,
	a contract, accomplish final review			
	to determine that disposition of all			
16	property has been accomplished.			
10	Resolve any property administration problems prior to final contract			
	closeout and plant clearance			
	actions.			
17	Close out property aspects of			
1,	contract.	ŧ		
18	Identify roles and responsibilities of			
	other personnel and organizations			
	involved with property			
	management.			
19	Identify statutory provisions for			
	property management.			
20	Provide contractor with instructions			
	and advise regarding the proper			
	preparation of inventory schedules.			

#### IND 202 - CONTRACT PROPERTY MANAGEMENT SEMINAR

IND	Competency	Yes	No	Work
202				Description/Justification
1	Explain the importance of communications and team building in solving problems within the Property Administration Office.			·
2	Identify and select the proper population/lot for sampling during a property system analysis.			
3	Prepare worksheets for a system analysis using the appropriate criteria for the function or functional segment selected.			·
4	Discriminate between systemic and non-systemic defects in analyzing sample selected or review.			
5	Design a population selection criteria for use by Property Administrators.			
6	Discuss new concerns that require resolution by DLA/DCMC Headquarters.			
7	Give examples of the Property Administrator's involvement with the MMAS.			
8	Extend the problem areas of property administration to the participating Property Administrator's own environment or work site.			

#### IND 202 - CONTRACT PROPERTY MANAGEMENT SEMINAR

IND	Competency	Yes	No	Work
202				Description/Justification
9	Solve a liability case and prepare a liability case file for loss, damage, or destruction of Government property involving the full risk of loss and limited risk of loss provisions in the Government Property clauses.			
10	Illustrate the Office of the Secretary of Defense's perspective and direction for Government property.			
11	Explain the new educational requirements imposed upon the DoD PA.			
12	Illustrate the proper disposal methodology for various types of hazardous materials and wastes.			
13	Identify the new requirements imposed upon the Property Administrator and brought about by 4161.2-M.			
14	Explain the Acquisition Requirements for Defense contractors for all classifications of Government property, including subcontracts clause, CAS, and cost principles.			

IRM	Competency	Yes	No	Work
101				Description/Justification
1	Identify DoD Life Cycle			
	Management regulations, goals, and			
	procedures.			
2	Identify information technology Life			
	Cycle Management documentation			
	requirements.			
3	Describe the functions of a DoD			
	acquisition strategy and the			·
	elements included in an information			
	technology acquisition.			
4	Identify elements of Planning,			
	Programming, and Budgeting			
	System (PPBS).			
5	Describe information technology life	<u>.</u>		
	cycle budget execution goals and			
	objectives.			
6	Explain the requirements and			•
	factors involved in assessing			
7	program costs and returns.			
'	Describe the requirements for conducting an economic analysis			
	for an information technology			
	system in the DoD Life Cycle			
	Management process.			
8	Identify examples of the factors			
	included in an economic analysis			
	for an information technology			
	system.			
9	List and explain the steps of a risk			
	management process for an			
	information technology acquisition.			

IRM	Competency	Yes	No	Work
101	Competency	103	110	Description/Justification
10	Explain the types and use of measures/metrics in an information technology acquisition.			Description Justification
11	Explain the use of teams in managing information technology acquisition programs and the concepts of team building.			
12	Identify the concepts of change management.			
13	Identify higher guidance and information technology goals for strategic planning.			
14	Describe components of an information technology strategic plan.			
15	Describe the requirements development process.			
16	Explain the purpose for tracing and managing the configuration of requirements.			
17	Explain the purpose and at least one method for analyzing alternatives.			
18	Identify and describe basic principles of technical standards as they relate to system development and interoperability.			

IRM	Competency	Yes	No	Work
101	Competency	163	110	Description/Justification
19	Describe the integrated architecture framework; the relationships and roles of the DoD operational, systems, and technical architectures; and the impact of these architectures on the information technology acquisition process.			
20	Identify interoperability terminology, the importance of planning for interoperability in an information technology acquisition strategy, and the conceptual components of an information technology system architecture; and demonstrate the relationship to interoperability.		,	
21	Define key information technology systems and software engineering terms, concepts, and methodologies.			
22	Explain the purpose for configuration management and at least four configuration management functions.			
23	Identify requirements, methods, and techniques for quality assurance during the system life cycle.			

IRM	Competency	Yes	No	Work
101				Description/Justification
24	Describe examples of the technical, contractual, and personal issues involved in deploying an information technology system.			
25	Explain at least two information technologies relative to DoD systems development.			
26	Describe information technology systems and methods for facilitating all aspects of program management.			
27	Describe data management technologies and methods for DoD information technology system acquisition programs.			
28	Explain the role, process, and elements of market research in an information technology acquisition.			
29	Identify the role and elements of electronic commerce in information technology acquisitions.			
30	Define commercial items and non- developmental items, and explain the commercial items acquisition process.			
31	Identify the contents of an information technology acquisition plan and explain where the information can be obtained.			

# IRM 101 - BASIC INFORMATION SYSTEMS ACQUISITION

IRM	Competency	Yes	No	Work
101	Competency	103	***	Description/Justification
32	Describe solicitation methods, format, and content and explain the roles of the communications-computer acquisition professional in the solicitation process.			
33	Identify the contents of a statement of work/statement of objectives and list sources that would help in their development.			·
34	Explain the role of evaluation criteria in an information technology acquisition.			
35	Describe an information technology source selection process.			
36	Define contract administration and identify the contract administration responsibilities of various Government officials and organizations for an information technology acquisition.			

IRM	Competency	Yes	No	Work
201	, · · · · · · · · · · · · · · · · · · ·			Description/Justification
1	Apply Federal, DoD, and Service Life Cycle Management regulations and policies to information technology acquisition programs.			
2	Explain the use of Life Cycle Management documentation and acquisition plans in information technology management.			
3	Describe and recommend a DoD information technology acquisition strategy.			
4	Provide information technology life cycle cost data for use in the Planning, Programming, and Budgeting System (PPBS).			
5	Recommend appropriate information technology life cycle budget execution strategies.			
6	Determine appropriate cost and performance analysis methodologies and techniques.			
7	Determine appropriate cost and performance analysis methodologies and techniques.			
8	Develop strategies for managing risks in an information technology acquisition.			
9	Choose and interpret appropriate measures/metrics for a specified portion of an information technology acquisition.			

IRM	Competency	Yes	No	Work
201				Description/Justification
10	Develop a plan for using teams to			
	manage an information technology			
	acquisition program and			·
	demonstrate effective team			
	participation.			
11	Develop a change management			
	plan and demonstrate change			
	management techniques for			
	incorporating information			
10	technology into an organization.	<del> </del>		
12	Develop information technology			
13	goals for strategic planning.			
13	Develop specified elements of an information technology strategic			
	plan.			
14	Review program execution events			
1 1 7	and information technology			·
	strategic plan to determine			
	discrepancies and recommend			
	revisions.			
15	Explain and apply methods and			
	techniques for eliciting and refining			
	requirements.			
16	Apply techniques for tracing and			
	managing the configuration of			
	requirements.			
17	Apply at least one method for			
	analyzing alternatives.			
18	Apply concepts and principles of			
	technical standards in the systems			
	development process.			

IRM	Competency	Yes	No	Work
201				Description/Justification
19	Analyze and apply architecture	İ		
	concepts and develop information			
	technology acquisition strategies to			
	conform to architecture			
20	requirements.			
20	Analyze the DoD process for achieving interoperability, the			
	interrelationship of interoperability	1		
	to the information technology			
	acquisition process, and the			
	relationship between			
	interoperability and architecture.			
21	Apply systems and software			
	engineering methodologies and			
	processes in a particular			
	information technology system.			`
22	Apply configuration management			
	functions and principles in an			·
	information systems acquisition.			
23	Apply quality assurance methods			
	and techniques during all phases of the life cycle.			
24	Explain how software			
-	documentation, reports, and test			
	results contribute to quality			
	assurance.			
25	Develop a deployment plan for an			
	information technology system.			

IRM	Competency	Yes	No	Work
201				Description/Justification
26	Recommend appropriate technical choices from among current information technologies for inclusion in information technology systems, understanding the state-of-the-art and trends in the principal technologies.	·		
27	Explain methods and techniques for technology insertion.			
28	Recommend an appropriate technical choice of information technology systems and methods for facilitating all aspects of program management.			
29	Apply data management technologies and methods for DoD information technology system acquisition programs.			
30	Conduct market research for an information technology requirement, assess results, and recommend information technology acquisition strategies.			
31	Explain the impact of implementing electronic commerce in information technology acquisition programs.			
32	Explain the impact and implementation of commercial items and non-developmental items in an information technology acquisition program.			

IRM	Competency	Yes	No	Work
201				Description/Justification
33	Explain the differences between commercial and non-developmental items acquisition processes and other acquisition methods and processes.			
34	Identify information technology acquisition plan unique strategies and information			
35	Develop an information technology acquisition plan from information contained in other information technology program documentation.			
36	Prepare sections of an information technology solicitation.			
37	Write a statement of objectives and a performance statement of work.			
38	Explain information technology solicitation issues.			
39	Identify actions and decisions during the solicitation process that may cause protests, and explain why.			
40	Develop evaluation criteria for an information technology acquisition.			
41	Develop an information technology source selection plan.			
42	Evaluate proposals for an information technology acquisition.			·
43	Perform contract administration and identify issues for an information technology acquisition.			

IRM 303	Competency	Yes	No	Work
1	A 41 :			Description/Justification
1	Assess the impact of laws, regulations, and policies on DoD			
	information technology acquisition			
	programs.			
2	Evaluate information technology			
_	Life Cycle Management			
	documentation and implement			·
	appropriate changes to program			·
	management processes.			
3	Evaluate and justify a DoD			
	information technology acquisition			
	strategy.			
4	Develop a data management			·
	strategy for an information systems			•
	acquisition.			
5	Evaluate and justify changes to the			
	information technology program			
	budget and reflect appropriate			
	changes in the Planning, Programming, and Budgeting			
÷	System (PPBS).			
6	Manage information technology life			
Ü	cycle budget execution toward			
	stated goals and objectives.			
7	Analyze the impact of information			
	technology investment performance			
	and relate to information technology			
	capital planning.			
8	Evaluate an economic analysis for			
	an information technology system.			
9	Evaluate strategies for managing			
	risks in an information technology			
	acquisition.			

IRM	Competency	Yes	No	Work
303				Description/Justification
10	Devise a measures/metrics process			
	and evaluate the measures/metrics			
	in determining the efficacy of an			
	information technology acquisition			
	program (as a whole).			
11	Analyze a plan for using teams to			
	manage an information technology			
	acquisition program and evaluate			
	team effectiveness.			
12	Evaluate the effectiveness of a			
	change management plan for			
	incorporating information	ļ		
	technology in an organization.			
13	Analyze information technology			
	strategic planning goals for			
	adherence to guidance and	İ		
1.4	functional requirements.	<u> </u>		
14	Develop and review the strategic			
	plan for adherence to information			
	technology goals, technical feasibility, and resource			
	requirements.			
15	Evaluate recommended revisions to			
	information technology strategic			
	plan and program objectives.			·
16	Evaluate a requirements		<b></b>	
1.0	specification for the application of			
	appropriate methods and techniques			
	and to determine how well the			
	specification states the			
	requirements.			

IRM	Competency	Yes	No	Work Description/Justification
3 <b>03</b> 17	Evaluate the role of Business Process Re-engineering (BPR)/Functional Process Improvement (FPI) in the functional requirements process.			Description/Justification
18	Evaluate requirements traceability and configuration management issues.			
19	Evaluate, recommend, and justify a selected alternative.			
20	Assess, evaluate, and justify appropriate technical standards to support systems development and interoperability.			
21	Evaluate architectures and architecture frameworks for their impact on DoD information technology acquisitions.			
22	Evaluate interoperability concepts for an information technology acquisition, the effectiveness of planning and implementing interoperability in an information technology acquisition, and the design of an architecture which supports interoperability.			
23	Evaluate the applicability of systems and software engineering methodologies and processes.			

IRM	Competency	Yes	No	Work
303				Description/Justification
24	Evaluate configuration			
	management issues and the			
	application of configuration			
	management in an information			·
	systems acquisition.			
25	Evaluate the progress of the system			
	as it relates to quality assurance			
	measurements and initiate changes			
	as required.	ļ		
26	Evaluate a deployment plan for an			
	information technology system.			
27	Analyze recommendations for			
	information technology and select			
	an information technology solution,			
	considering program influences.	ļ		
28	Analyze issues and develop			·
	strategies for technology insertion.			
29	Analyze the recommendation and			
	select the appropriate information			
	technology system and method for			
	facilitating all aspects of program			
30	management. Analyze the application of data			
30	management technologies and			
	methods for DoD information	1		
	technology system acquisition			
	programs.			
31	Evaluate the recommendations	<u> </u>		
	resulting from an information			
	technology market research.			
<u> </u>	Lecimology market research.	<u> </u>	<u> </u>	

# Chapter COMPETENCIES EMPLOYEE SELF-ASSESSMENT

IRM	Competency	Yes	No	Work
303				Description/Justification
32	Apply electronic commerce in an			·
	information technology acquisition.			
33	Evaluate a recommendation for			
	non-commercial and commercial			
	items acquisition in an information			·
24	technology acquisition.			
34	Evaluate an information technology			·
	acquisition plan for consistency with			·
ŀ	other organizational and program			
35	plans and policies.			
33	Evaluate an information systems solicitation for consistency among			
	its sections and consistency with			
	other organizational and program			
	documentation and plans, to ensure			
	that the requirements			·
	communicated to industry match			
	the system described in program			
	documentation.			
36	Evaluate a statement of objectives			
	and a statement of work for			·
	performance-based characteristics.			
37	Develop strategies for dealing with			
	information technology solicitation			
	issues; develop strategies for coping			
	with protests.			
38	Assess evaluation criteria.			
39	Evaluate an information technology			
	source selection plan.			
40	Recommend a source.			
41	Evaluate contract administration			
	issues and recommend solutions.			

# LOG 101 - ACQUISITION LOGISTICS FUNDAMENTALS

LOG	Competency	Yes	No	Work
101				Description/Justification
1	Identify the causes of operational requirements and the decision process that governs the acquisition of DoD systems and equipment.			
2	Apply the Integrated Product and Process Development (IPPD) process via the Integrated Product Teams (IPTs).			
3	Identify the systems engineering process as it relates to acquisition logistics within the IPPD environment.			
4	Identify DoD acquisition strategies as they relate to acquisition logistics.			
5	Identify changes underway in the sustainment logistics base and the impact on acquisition logistics.			
6	Identify life cycle cost concepts as pertains to the acquisition logistics arena.			
7	Identify the acquisition logistician's role in the contracting process throughout the life cycle.			
8	Identify the importance of supportability analyses as an integral part of the systems engineering process.			

## **LOG 101 - ACQUISITION LOGISTICS FUNDAMENTALS**

Competency	Yes	No	Work
			Description/Justification
Recognize a variety of			·
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-			
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Identify Depot Maintenance and			
Depot Maintenance Interservicing			
Processes and the impact on the			
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The state of the s			
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	Recognize a variety of environmental issues and identify a range of requirements and issues that foster understanding of implications on acquisition logistics.  Distinguish the key concepts of acquisition management that are unique to acquisition logistics.  Identify how the maintenance planning process provides a basis for the establishment of supportability and support element design.  Identify Depot Maintenance and Depot Maintenance Interservicing	Recognize a variety of environmental issues and identify a range of requirements and issues that foster understanding of implications on acquisition logistics.  Distinguish the key concepts of acquisition management that are unique to acquisition logistics.  Identify how the maintenance planning process provides a basis for the establishment of supportability and support element design.  Identify Depot Maintenance and Depot Maintenance Interservicing Processes and the impact on the establishment of a logistics support structure.  Identify the concepts of development and operational testing and the logistics activities associated with the planning and conduct of a DoD weapon system test program.  Identify the forms of contractor support and the role of the	Recognize a variety of environmental issues and identify a range of requirements and issues that foster understanding of implications on acquisition logistics.  Distinguish the key concepts of acquisition management that are unique to acquisition logistics.  Identify how the maintenance planning process provides a basis for the establishment of supportability and support element design.  Identify Depot Maintenance and Depot Maintenance Interservicing Processes and the impact on the establishment of a logistics support structure.  Identify the concepts of development and operational testing and the logistics activities associated with the planning and conduct of a DoD weapon system test program.  Identify the forms of contractor support and the role of the

## **LOG 101 - ACQUISITION LOGISTICS FUNDAMENTALS**

LOG	Competency	Yes	No	Work
101				Description/Justification
15	Identify the management concepts and decision processes which govern acquisition and support of computer resources.			
16	Identify supply support, source coding, and provisioning processes employed during the systems acquisition process.			
17	Predict issues associated with the packaging, handling, storage, and transportation (PHS&T) of systems and equipment.			
18	Identify the process involved in the identification, design, and construction of facilities.			
19	Identify the purpose, policies, and procedures for the development of technical data in support of systems and equipment.			
20	Distinguish the difference between manpower and personnel requirements, policies, procedures, and documentation, and summarize the key elements of training in support of acquisition logistics.			
21	Identify the policies, procedures, and processes associated with the identification, development, acquisition, and support of support equipment.			

## **LOG 201 - INTERMEDIATE ACQUISITION LOGISTICS**

LOG	Competency	Yes	No	Work
201	·			Description/Justification
1	Given access to new DoD policy			
	guidance (DoD 5000.1 and			
	5000.2-R), summarize emerging			
	concepts and define their impact on			
	acquisition logistics.			
2	Utilize the requirements analysis			
	element of the systems engineering			
	process to establish supportability-			·
3	related requirements.  Given access to a market			
3	investigation, analyze technical			
	performance characteristics to			
	determine supportability impacts to			·
	a proposed acquisition strategy.			
4	Recommend changes necessary to			
'	improve supportability test			·
	planning.			
5	Analyze maintenance planning			·
	variables and plan for maintenance			
	of a system.			
6	Given access to a system acquisition			
	and a sparing-to-availability model,			
	develop an optimum maintenance			
	concept that impacts quality of			
	spares and life cycle costs for			
-	logistics support.			
7	Analyze the manpower and			
	personnel issues that impact Human			
	Systems Integration (HSI), as it			
	relates to the systems engineering			
	process.			·

## **LOG 201 - INTERMEDIATE ACQUISITION LOGISTICS**

LOG 201	Competency	Yes	No	Work Description/Justification
8	Given access to a system acquisition, recommend a training strategy to support this system.			
9	Identify the impacts of support equipment planning on supportability.			
10	Given access to a system acquisition, analyze and recommend configuration changes that impact on overall supportability.			
11	Given access to a system acquisition, assess, analyze, and develop the life cycle cost estimate for the Program Manager's (PM) program documentation.			
12	Given access to a system acquisition, analyze risk management areas for logistic support and provide recommendations to the PM.			
13	Recognize impacts of chosen acquisition strategy (Commercial Item, Non-Developmental Item, Developmental Item and/or combinations) on development of acquisition logistics requirements to include contractual documents and formats.			,

## LOG 203 - RELIABILITY AND MAINTAINABILITY

LOG	Competency	Yes	No	Work
203	- •			Description/Justification
1	Describe what reliability can mean			
	from the perspective of an operator,			
	maintainer, or engineer.			
2	Describe the interrelationships of			
	reliability and maintainability			
	(R&M) and supportability.			
3	Describe how user requirements are			
	translated into qualitative and			
	quantitative R&M parameters.			
4	Describe the capabilities and			
	limitations of R&M predictions in			
	developing support requirements.			
5	Describe the relationship between			
	R&M testing and risk management.			
6	Describe how manufacturing			
	variability reduction effects field			
	reliability.			

## **LOG 204 - CONFIGURATION MANAGEMENT**

LOG	Competency	Yes	No	Work
204	•			Description/Justification
1	Given a specific situation, correctly			
	relate the role and interrelationships			
	of the key elements of			
	Configuration Management (CM)			
	(e.g., CM Planning, Identification,			
	Status Accounting, Audits, Control,	•		
	and Data Management).			
2	Provided a scenario, distinguish the	İ		
	role of CM in the Systems			
<u> </u>	Engineering (SE) Process.	<u> </u>		
3	Given a case exercise, explain how			
	CM concepts, definitions,			
	principles, and applications are applied within the system life cycle.			
4	Given a scenario, identify			
7	Configuration Items for a proposed			
	system.			
5	Given a scenario, determine			
	interfaces for an evolving system.			
6	Given a scenario, identify,			
	determine, and analyze CM data			
	requirements.			
7	Given a scenario, build a status			
	accounting system.			
8	Given a set of alternatives,			
	differentiate among the activities			
	performed during the conduct of			
	the Functional and Physical			
	Configuration Audits and technical			
	reviews.			

## **LOG 204 - CONFIGURATION MANAGEMENT**

LOG	Competency	Yes	No	Work
204				Description/Justification
9	Given a scenario, conduct a			
	functional configuration audit			
	(FCA) and be prepared to defend			·
10	your results.			
10	Given a scenario, conduct a			
	physical configuration audit (PCA)			
	and be prepared to defend your results.			·
11				· · · · · · · · · · · · · · · · · · ·
1 1 1	Given a set of alternatives, control			
1	the configuration of a system			· ·
12	throughout its life cycle.			
12	Given a scenario and appropriate references, develop, assess, and			
	justify an Engineering Change			
	Proposal (ECP)/Request for			
	Deviation (RFD).			·
13	Given a scenario, review an			
	ECP/RFD and recommend actions			
	for the configuration manager.			
14	Given a scenario, determine the			
	implementation method for a			
	change.			
15	Given a scenario, prepare SCM			
	documentation			
16	Given a scenario, develop and			
	review a CM plan for a Contractor			
	and a Government program office.			
17	Given a scenario, select			
	performance metrics to manage a			
	CM program.			
18	Given a scenario, develop a			
	structure for a CM program.			

## **LOG 205 - PROVISIONING**

LOG	Competency	Yes	No	Work
205	-			Description/Justification
1	Identify the basic concepts and definitions germane to the provisioning process.			
2	Identify the various considerations which affect the provisioning planning process.			
3	Identify major considerations in the process by which provisioning data is obtained.			
4	Identify the data typically required to support the provisioning process.			
5	Define the definitions of four common provisioning methods.			
6	Compare the advantages and disadvantages of each of these provisioning methods.			
7	Given a systems acquisition, select the appropriateness of particular provisioning methods.			
8	Identify how common provisioning techniques are used to enhance the provisioning process.			
9	Identify the various contractor support options available and how they influence the provisioning requirements for a program.			
10	Explain the sequencing and relationships of the events in a typical provisioning process.			

## **LOG 205 - PROVISIONING**

LOG 205	Competency	Yes	No	Work Description/Justification
11	Identify basic integrated item management policies and procedures.			Description/Justification
12	Determine the use of various technical codes and factors assigned/approved during the provisioning process.			
13	Explain the various quantitative factors used in determining initial requirements.			
14	Explain how the requirements process provides necessary spare and repair parts for initial support of a newly operational system or end item, and how requirements are compared for different types of support items.			
15	Identify the importance of parts cataloging and the procedures and policies affecting it.		7.77	
16	Identify the importance of parts standardization and the procedures and policies affecting it.			
17	Identify the effects on the provisioning process of changes in the acquisition environment.			

## **LOG 205 - PROVISIONING**

LOG	Competency	Yes	No	Work
205				Description/Justification
18	Given simple acquisition scenarios, develop a high-level provisioning strategy.			
19	Given a sample hardware item, assign basic Source, Maintenance, and Recoverability codes.			·
20	Given a simple program scenario, develop a flowchart model of its provisioning and answer systemlevel management questions related to the effect on provisioning of programmatic changes.			

## LOG 304 - EXECUTIVE ACQUISITION LOGISTICS MANAGEMENT

LOG	Competency	Yes	No	Work
304				Description/Justification
1	Identify the acquisition system and distinguish the role of the acquisition logistician.			
2	Identify Integrated Product and Process Development through IPTs.			
3	Analyze the role of the acquisition logistician in the overall systems engineering process.			
4	Distinguish reliability, maintainability, and availability (RM&A) measurements and characteristics and relate RM&A in the systems engineering process.			·
5	Identify and apply DoD policies to relevant contractual issues.			
6	Identify the implications of eliminating Government specifications and standards for private industry and the Department of Defense.			
7	Given an Operations Requirements Document (ORD), outline and defend the system supportability characteristics for the Request for Proposal (RFP) and the Test Evaluation Master Plan (TEMP), and the rationale for support-related testing.			

## LOG 304 - EXECUTIVE ACQUISITION LOGISTICS MANAGEMENT

LOG	Competency	Yes	No	Work
304	•			Description/Justification
8	Analyze environmental, safety, and health (ESH) impacts on the logistics supportability of a weapons system acquisition program.			
9	Given source selection criteria relevant to acquisition logistics issues, determine strategies for final award in accordance with appropriate FAR and DFARS references.			
10	Given an ORD, analyze logistics programs requirements and thresholds established for each of the HSI domains (manpower, personnel, training, human factors, system safety, health hazards, and survivability).			
11	Apply ethical considerations to various negotiation situations.			
12	Apply methods to incentivize and motivate contractor performance in achieving logistic requirements.			
13	Analyze the logistics and contracting issues concerning the use of commercial and non-developmental items in weapons system acquisitions.			
14	Analyze a major weapons system solicitation and contract award document.			

## LOG 304 - EXECUTIVE ACQUISITION LOGISTICS MANAGEMENT

LOG	Competency	Yes	No	Work
304				Description/Justification
15	Identify Foreign Military Sales			
	support considerations and Foreign			
	Sourced Materiel considerations.			
16	Given a system and scenario and			
	reference materials, choose possible			·
	software tools to enhance support.			
17	Given the current preference for re-			
	invention of Government, re-			
	engineering logistics functions, and			
	the changing DoD business			
	environment, critique all weapons			
	system sustainment alternatives to			
	include maintenance concepts,			
	source of support, and post-			
10	production support			
18	Given a joint program, identify the			
	organizational structure, technical			
	issues, and joint requirements as an			
	alternative concept aimed at			
10	maximizing jointness and savings.			
19	Create and defend an acquisition			
20	logistics budget position.			
20	Given a scenario calling for a series			
	of major technology insertions			
	(product improvements) into an			
	existing, deployed, major system,			
	identify the logistics implications.	<u> </u>		

PMT	Competency	Yes	No	Work
302				Description/Justification
1	Summarize the role of Congress and			
	the Executive Branch in the Federal			
	budget process.			
2	Identify the process for responding			
	to Congressional inquiries.			
3	Show how a program management			·
	office operates within the DoD			
	resource allocation process.			
4	Assess the implications of the			
	Congressional enactment process on			,
5	program funding.			
)	Assess how Congressional marks impact defense acquisition			
	programs.			
6	Assess the impacts of laws on			
	program budget execution.			
7	Propose appropriate program			
	management office actions to			
	address issues caused by the			
	interaction of the requirements			
	generation process, the acquisition			
	management decision process, and			
	the Planning, Programming and			
	Budgeting System (PPBS).			
8	Identify the financial impact of			
	changing defense demands, the			
	consolidation of traditional defense			
	suppliers, and the expanded use of			
	commercial suppliers to meet defense needs on the national			
	industrial base.			
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PMT	Competency	Yes	No	Work
302	Competency	103	110	Description/Justification
9	Evaluate the impact of advancing information technology on the acquisition, development, and sustainability of information-intensive systems.			Description/Justineuton
10	Assess the role of competition, the effects of socio-economic programs, and the methods of contracting for systems acquisition.			
11	Compare and contrast the impact of DoD versus commercial procurement practices and strategies on a program.			
12	Compare and contrast commercial and Government contractors' financial management practices.			
13	Develop a contractor proposal pricing strategy.			
14	Describe the impact of Government cost principles on defense contractors.			
15	Point out how current industrial base laws (e.g., USC 2440), policies, and initiatives affect acquisition program plans.			·
16	Perform selected portions of an industrial capability assessment.			

Competency	Yes	No	Work
			Description/Justification
Explain the role of a financial			
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Government and commercial			
contractors.			
Identify the risk-return tradeoffs in a			
contractor's capital asset			
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1 7			
	Explain the role of a financial capabilities analysis in: (1) a defense industrial capabilities assessment (DoD Handbook 5000.60-H); (2) a pre-award survey; and (3) during post-award contract performance.  Assess the impact of a contractor's working capital management on a program.  Analyze the interaction of contract type and contract payment methodologies on the contractor.  Compare and contrast how cost/managerial accounting is used by Government and commercial contractors.  Identify the risk-return tradeoffs in a	Explain the role of a financial capabilities analysis in: (1) a defense industrial capabilities assessment (DoD Handbook 5000.60-H); (2) a pre-award survey; and (3) during post-award contract performance.  Assess the impact of a contractor's working capital management on a program.  Analyze the interaction of contract type and contract payment methodologies on the contractor.  Compare and contrast how cost/managerial accounting is used by Government and commercial contractors.  Identify the risk-return tradeoffs in a contractor's capital asset management decisions.  Explain how the contractor's mix of fixed and variable costs impact profitability and risk (cost-volume-profit).  Develop a rudimentary contractor cost proposal.  Appraise the ability of a program to execute an acquisition strategy based on the budget justification	Explain the role of a financial capabilities analysis in: (1) a defense industrial capabilities assessment (DoD Handbook 5000.60-H); (2) a pre-award survey; and (3) during post-award contract performance.  Assess the impact of a contractor's working capital management on a program.  Analyze the interaction of contract type and contract payment methodologies on the contractor.  Compare and contrast how cost/managerial accounting is used by Government and commercial contractors.  Identify the risk-return tradeoffs in a contractor's capital asset management decisions.  Explain how the contractor's mix of fixed and variable costs impact profitability and risk (cost-volume-profit).  Develop a rudimentary contractor cost proposal.  Appraise the ability of a program to execute an acquisition strategy based on the budget justification

PMT	Competency	Yes	No	Work
302				Description/Justification
25	Demonstrate how the various DoD			
	Appropriations support systems			
	acquisition management.			
26	Relate current funding policies in			
	the management of DoD			
	Appropriations to the execution of			
	an acquisition strategy.			
27	Assess the impact of the three		<u> </u>	
	phases of the PPBS on the			
	acquisition process.			
28	Assess the implications of the OSD			
	Budget Review process on a			
	program's budget request.	ļ		
29	Identify the impact of Information			
	Technology and an integrated			
	digital environment on program			
	office operations.			
30	Analyze the impact of Government-			
	directed program changes and			
	changes in a contractor's business			
	base on the total cost of an			
31	acquisition program.  Relate the influences of the	<del> </del>	<u> </u>	
31	macroeconomic environment,			
	national policy, national security			
	and military strategy, and Defense			
	plans and programs to Defense			
	systems acquisition.		!	
	systems acquisition.			

PMT	Competency	Yes	No	Work
302	1 0			Description/Justification
32	Assess the impact of applicable Federal laws, regulations, and other policies on the defense systems acquisition management process.			•
33	Analyze the impact of DoD acquisition policies on a program as it progresses through the acquisition life cycle.			
34	Describe supervisory responsibilities in acquisition personnel management and development in compliance with the Defense Acquisition Workforce Improvement Act (DAWIA).			
35	Assess the impact of external reviews and audits of an acquisition program.			
36	Relate the principles of contract law to procurement planning and the responsibilities of the Program Manager.			
37	Develop a proactive approach to ethical decision making.			
38	Explain the techniques and application of Alternative Dispute Resolution and other dispute avoidance procedures.			
39	Develop a strategy for managing information technology as an investment.			·

PMT	Competency	Yes	No	Work
302				Description/Justification
40	Assess the likelihood of an			
	information systems proposal being			
	selected to become a part of an			
41	information systems portfolio.			
41	Analyze the system's economic analysis for areas of omissions or			
	weaknesses.			
42	Propose a hierarchy of information			
	system/technology performance			·
	measures for managing an agency's			
	information technology investment.			
43	Recommend an Investment			
	Baseline/Performance Agreement.			
44	Evaluate approaches to resolve an		}	·
	identified information systems			
	acquisition technical or policy issue.			
45	Appraise the role of the science and			
	technology process in the systems			
	acquisition process.			
46	Identify the impacts of international			
	cooperative programs and foreign			
	military sales on the management of			·
47	Defense programs.  Analyze the differences among the		<del>                                     </del>	
4/	Components' acquisition programs,			
	and their impact upon acquisition			
	strategy development and			`
	management of a program office.			
	management of a program office.			

PMT	Competency	Yes	No	Work
302				Description/Justification
48	Develop a plan for managing a joint			
	program that integrates the lead and			
	participating components' common and unique requirements.			
49	Relate the requirements			
77	determination process to the other			
	major decision support systems as			
	defined by DoD 5000.1.			
50	Perform a requirements analysis			
	using an Operational Requirements			
	Document and a System			
	Specification.			
51	Propose means of managing critical			
	requirements issues.	<u> </u>		
52	Analyze how the requirements			
	management process and products for an information-intensive system			
	can be improved.			
53	Prepare an appropriate acquisition			
	strategy which translates the user's			
	requirements into a program for			
	systems development considering			
	current legislation, DoD policies,			
<u> </u>	and regulations.			
54	Relate the Defense systems			
	acquisition management decision to			
	appropriate acquisition categories and milestones.			
55	Summarize the capabilities of the			
	commercial marketplace to satisfy			
	program requirements.			,
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PMT	Competency	Yes	No	Work
302				Description/Justification
56	Summarize how applicable DoD discretionary and mandatory practices of "Cost As an Independent Variable" and "Analysis of Alternatives" could be applied.			
57	Analyze life cycle affordability of an acquisition program.			
58	Apply various analysis techniques and the Cost Analysis Strategy Assessment model to make acquisition design and logistics system affordability tradeoffs during the early development of a system.			
59	Summarize issues relating to misunderstandings in the use of cost estimating terms.			
60	Assess a cost estimate for appropriateness of cost estimating methodology.			
61	Assess a cost estimate for completeness and reasonableness.			
62	Analyze the impact of contract type on the contractor and the acquisition strategy.			
63	Assess the impact of laws on program budget execution.			
64	Analyze the interaction of contract type and contract payment methodologies on the contractor.			·

PMT	Competency	Yes	No	Work
302	1 3			Description/Justification
65	Prepare an outline of an acquisition pollution prevention program which complies with DoD environmental security policies.			
66	Recommend disposal of an information technology system.	*.		
67	Choose the appropriate supportability analysis tools and techniques as part of the Integrated Process and Product Development Process.			
68	Identify the acquisition logistics objectives and activities that occur in production, fielding/deployment, and operational support. Propose solutions to typical issues associated with planning for the fielding/deployment of a system.			
69	Relate current manufacturing principles affecting cost, schedule, and performance risks.			
70	Discuss various sources of manufacturing related problems and risks associated with systems acquisition.			
71	Explain how appropriate tools can be used to mitigate a manufacturing problem.			
72	Discuss basic sources of manufacturing variation and methods for controlling variability.			

PMT	Competency	Yes	No	Work
302				Description/Justification
73	Discuss the critical elements of a			
	manufacturing strategy.			
74	Show how to impact the	·		
	producibility of a system during the			
	design phase.			
75	Compare and contrast the			
	elements/benefits of a basic quality			
	system with a system implementing			
	advanced quality practices.			
76	Prepare a manufacturing strategy			
	that identifies and addresses			
	manufacturing and quality assurance			
	issues of an acquisition program.			
77	Analyze and evaluate a risk			
	management program.			
78	Assess funding risks throughout the			
	program life cycle.			
79	Assess cost risks throughout the			
	program life cycle.			
80	Summarize support risks			
	throughout the program life cycle.			
81	Summarize the interrelationships of			
	risk throughout the program life			
	cycle.			
82	Assess the role of cost estimating in			
	supporting the acquisition oversight			
	and review process.			

PMT	Competency	Yes	No	Work
302	Competency	1 53	110	Description/Justification
83	Develop a tailored, streamlined acquisition strategy that is in compliance with current mandatory procedures, using best practices and lessons learned.			Description/Justification
84	Relate the process and procedures for preparing a Request For Proposal that effectively communicates the Government's requirements.			
85	Analyze the process for conducting source selection in order to ultimately select the Best Value contractor.			
86	Analyze the process management issues associated with proposal evaluation, and the preparation for and conduct of contract negotiation.			
87	Analyze the process for conducting a contract negotiation.			
88	Assess an acquisition program's readiness to progress through the life cycle.			
89	Summarize the key activities and information required for the development, production, fielding/deployment, and operational support			

PMT	Competency	Yes	No	Work
302				Description/Justification
90	Summarize the key activities and			
	information required for initiating			·
	development of a Defense system,			
	to include tailoring and planning for			
	decision criteria that apply at the			
	milestone review for program			
0.1	initiation.			
91	Assess the requirements, processes,			
	and content of external reporting of			
	program status throughout each phase in the system life cycle.			
92	Construct and develop tailored			
92	Integrated Product Team			
	organization structures for effective			
	program execution during the			
	acquisition cycle using the tenets of			
	Integrated Product and Process			
	Development.			
93	Apply the activities associated with			
	the post-award phase of a contract,			
	including current initiatives.			
94	Resolve interpersonal issues in the			
	development of an effective team			
	for a program management situation			·
	and issues associated with the post-			
	award phase of contract			
	administration.			
95	Examine the application of an			
	integrated baseline review process			
	and its use as a risk mitigation tool.			

PMT	Competency	Yes	No	Work
302				Description/Justification
96	Choose the appropriate policies			
:	governing the application of earned			
	value management for a given			
07	acquisition program environment.	<u> </u>		
97	Assess the appropriateness of earned value management inputs to			
	a Request for Proposal that reflect			
	current policy.			
98	Explain the Performance			
	Measurement Baseline development			·
	process, content, and its relationship			
	to the achievement of program		-	
	technical goals and milestones.			
99	Apraise the appropriateness,			
	completeness, and consistency of a			
	Performance Measurement			
100	Baseline.			
100	Explain the roles, responsibilities, and benefits of the earned value			
	implementation and surveillance			
	process.			
101	Analyze contract performance from			
	earned value data.			
102	Prepare an integrated program			
	assessment and a corresponding			
	corrective action strategy that			
	considers causes and impacts			
	identified in earned value data.			

PMT	Competency	Yes	No	Work
302				Description/Justification
103	Summarize OSD's use of earned value management and the use of the resulting data to evaluate program status of a major acquisition program.			
104	Develop an Estimate At Completion (EAC).			
105	Prepare a design review that provides performance based progress measurement.			
106	Identify the Component-specific processes that affect the flow of acquisition funds in order to meet design, producibility, and stable production/implementation requirements.		,	
107	Relate current funding policies in the management of DoD appropriations to the execution of an acquisition strategy.			
108	Explain the role of the single process initiative (SPI) methodology for establishing common business and manufacturing processes in a contractor's individual facilities.			
109	Use a work breakdown structure (WBS) for program planning, organizing, and execution.			
110	Apply the systems engineering process over the entire systems life cycle.			

Competency	Yes	No	Work
- •			Description/Justification
Apply technical risk management			
throughout the program life cycle.			
Demonstrate that the nature of			
design is iterative through a process			
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Review that will address key design			
issues.			
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	throughout the program life cycle.  Demonstrate that the nature of design is iterative through a process of fabrication, test, and evaluation.  Develop a Preliminary Design Review that will address key design	Apply technical risk management throughout the program life cycle.  Demonstrate that the nature of design is iterative through a process of fabrication, test, and evaluation.  Develop a Preliminary Design Review that will address key design issues.  Demonstrate that the application of the systems engineering process results in a valid design solution.  Identify methodologies for inserting technology upgrades and maintaining technical currency.  Apply DoD policies concerning commercial standards and performance specifications in writing an item performance specifications.  Choose the appropriate configuration management strategy for the situation encountered.  Analyze the impacts of common information system configuration and interface management problems on information systems program management.  Select an appropriate data management strategy for an	Apply technical risk management throughout the program life cycle.  Demonstrate that the nature of design is iterative through a process of fabrication, test, and evaluation.  Develop a Preliminary Design Review that will address key design issues.  Demonstrate that the application of the systems engineering process results in a valid design solution.  Identify methodologies for inserting technology upgrades and maintaining technical currency.  Apply DoD policies concerning commercial standards and performance specifications in writing an item performance specification.  Choose the appropriate configuration management strategy for the situation encountered.  Analyze the impacts of common information system configuration and interface management problems on information systems program management.  Select an appropriate data management strategy for an

PMT 302	Competency	Yes	No	Work Description/Justification
120	Summarize how current DoD technical policies and architecture requirements impact the acquisition, development, modification, upgrade, and support of software-intensive systems.			
121	Determine the impact of complying with DoD interoperability and open system standards goals on cost, schedule, and performance.			
122	Summarize appropriate program protection methods for systems acquisition.			
123	Assess the impact of information warfare on information systems' architectures and strategies.			
124	Choose appropriate information systems security requirements.			
125	Select information system security protection methods.			

# PQM 101 - PRODUCTION AND QUALITY MANAGEMENT FUNDAMENTALS

PQM	Competency	Yes	No	Work
101				Description/Justification
1	Chart the current systems			
	acquisition life cycle phases as well			
	as major activities to be			
	accomplished in each phase.			
2	Relate the impact of the on-going			
	acquisition reform initiatives to the current life cycle.		i ·	
3	Apply the principles of Integrated		<del>)</del>	
	Product and Process Development			
	(IPPD) process via the use of			
	Integrated Product Teams (IPTs).			
4	Classify Systems Engineering (SE) and/or SE Process in terms of			
	when it is applied, who applies it,			
	and the results of each SE Process			
	application.			
5	Given a noncomplex requirement,			
	write a performance specification			
	IAW SD-15.			
6	Given access to a system			
	acquisition, distinguish the role of			
	manufacturing and quality in the Source Selection Process in an IPT			
	environment.			
7	Given access to a system			
	acquisition, distinguish the basic			
	elements of the contract			
	administration service delegation			
	process.			

# PQM 101 - PRODUCTION AND QUALITY MANAGEMENT FUNDAMENTALS

PQM	Competency	Yes	No	Work
101				Description/Justification
8	Given access to a system			
	acquisition, recognize the output of			
	various electronic tools within the			
	design and manufacturing process.			
9	Identify and distinguish IPT/IPPD			·
	functions and the input of			·
	manufacturing and quality required			
	to meet the user's needs through			
1.0	integrated management planning.			
10	Identify the basic types of			
	warranties, incentive fees, and			
11	performance incentives.			
11	Given access to a system			
	acquisition, distinguish quality assurance and production			
	FAR/DFAR requirements and			
	select applicable clauses.			
12	Given access to a system			
12	acquisition, conduct analysis in			
	support of the Contracting Officer			
	by calculating a progress payment			·
	and a physical progress review			
	completion percentage.			
13	Identify the basic criteria and			
	elements of manufacturing and			
	quality assurance systems based on			
	ANSI/ASQC Q9000.			
14	Given portions of a control chart to			
	complete, apply mechanics of			
	problem-solving tools and perform			·
	required calculations.			

# PQM 101 - PRODUCTION AND QUALITY MANAGEMENT FUNDAMENTALS

PQM	Competency	Yes	No	Work
101				Description/Justification
15	Recognize the impact of current DoD policies as they relate to Industrial Capabilities in accordance with the Defense Industrial Capabilities Handbook.			
16	Recognize the policies and procedures for avoiding improper business practices and conflicts of interest.			

PQM	Competency	Yes	No	Work
201				Description/Justification
1	Chart the current systems acquisition life cycle phases as well as major activities to be accomplished in each phase in accordance with (IAW) DoD 5000 series documents.			
2	Apply the principles of Integrated Product and Process Development (IPPD) process via the use of Integrated Product Teams (IPTs) IAW current DoDD 5000.1, DoD 5000.2-R, Rules of the Road, and the Guide to implementation and management of IPPD in DoD Acquisition.			
3	Chart the Systems Engineering Process in terms of when it is applied, who applies it and the results of each Systems Engineering Process application.			
4	Given a SD-15 and a complex system requirement, analyze the requirement and write performance specifications IAW SD-15.			
5	Apply FAR/DFARS policies governing warranties and incentives IAW DoD 5000 series documents.			

PQM	Competency	Yes	No	Work
201	Competency	103	'''	Description/Justification
6	Given a sample contract and/or RFP apply the requirements within the limits of the authority provided by the Federal Acquisition Regulation (FAR) and Defense Federal Acquisition Regulation Supplement (DFARS), and be able to defend the need for the requirements.			·
7	Apply the source selection process including the RFP, Statement of Objectives/Statement of Work (SOO/SOW), Selection Criteria, and Instruction to Offerors IAW DoD 5000 series and the FAR/DFARS.			
8	Given a sample integrated management plan, analyze the adequacy to the details in the manufacturing and quality aspects IAW DoD 5000 series, FAR/DFARS, and commercial quality and production planning models.			
9	Apply the Pre-Award Survey, Technical Support to Negotiations, and Progress Payments processes IAW DoD 5000 series and FAR/ DFARS.			

PQM 201	Competency	Yes	No	Work Description/Justification
10	Apply the delegation process IAW DoD 5000 series and FAR/ DFARS.			
11	Determine the impacts of key environmental laws on production and quality management.			
12	Distinguish the impact of current DoD policies as they relate to Industrial Capabilities IAW the Defense Industrial Capabilities Handbook			
13	Given access to a system acquisition, identify the outputs of electronic tools and analyze whether the technologies and their products have been used properly within the design and manufacturing process.			
14	Given access to a system acquisition, assess the effectiveness of Quality Assurance and Manufacturing systems and processes IAW DoDD 5000.1, DoD 5000.2-R, DFARS MMAS, and Non-Government quality standards.			·

PQM	Competency	Yes	No	Work
201				Description/Justification
15	Given access to a system acquisition, recognize the various problem solving tools and processes and determine whether these products have been used properly.			
16	Recognize the policies and procedures for avoiding improper business practices and conflicts of interest IAW Government standards of conducts.			

PQM	Competency	Yes	No	Work
301				Description/Justification
	Acquisition System Knowledge			
1	Define the impact of a changing			
	quality paradigm on the			
	manufacturing and quality assurance			
	(QA) community.			
2	Show the current systems			
	acquisition life cycle phases as well			
	as major activities to be			·
	accomplished within the acquisition			
	management system framework.		<u> </u>	
3	Apply the principles of Integrated			
	Product and Process Development			·
	(IPPD) via the use of the Systems			
	Engineering Process (SEP) and			
4	Integrated Product Teams (IPTs).  Given access to a system			
7	acquisition, analyze the maturity of			
	a manufacturing and/or quality	į		
	assurance organization's			
•	involvement in an IPT.			,
5	Classify Systems Engineering			
	and/or SEP in terms of when it is			
	applied, who applies it, and the			
	results of each SEP application.			
6	Evaluate the effectiveness of a risk			
	management process in an IPPD/			
	IPT environment.		1	

PQM	Competency	Yes	No	Work
301	**************************************			Description/Justification
7	Use an ethical decision-making			
	model (GKC) to establish the			
	major elements and relationships			
	for deploying new quality and			
	IPPD paradigms within an			
	organization.			
8	Given the discussions and exercise,			·
	identify the basic principles			
	associated with manufacturing and			
	quality assurance.			
9	Demonstrate an understanding of			·
	several functional tools associated			
	with manufacturing and quality			
	assurance.			
10	Derive a design-build package			
	through the integration of various			·
	technical disciplines within an IPPD			
11	Team environment.			
11	Given access to a system			
	acquisition, select the appropriate			·
	analytical tools to resolve production and quality assurance			
	problems, and analyze the			
	interrelationships of these tools.			
12	Derive customer requirements using			
12	an analytical tool (QFD).			
13	Derive key factors for process			
	control using an analytical tool			
	(DOE) in an IPT environment.			

PQM	Competency	Yes	No	Work
301				Description/Justification
14	Assess the effectiveness of			
	manufacturing and quality assurance			
	systems and processes.			
15	Summarize the differences between			
	craft, mass, and lean design and			
	production principles and practices,	į		
	and derive a synthesized approach			
	to Government oversight.			
16	Integrate current industrial base			
	laws, policies, initiatives, and issues			
	into acquisition program plans, and explain the DoD process to be used			
	when a critical Defense-unique	1	1	
	industrial capability is needed and	ĺ.	ŀ	
	appears to be endangered.			
17	Summarize the key aspects of			
	topical initiatives, and assess their			
	impacts on both the contractor and			
	the Government.			
18	Explain the impact of			
	environmental, safety, and health	1		
	(ESH) related laws, Executive			
	Orders, policies, and regulations on	ļ		
	the way DoD acquisition managers			
	control the design, manufacture,			·
	and Life Cycle Cost of DoD			
10	weapons systems.			
19	Identify the implications of			
	contractor proposed manufacturing			
	and QA systems and processes in			
	the new acquisition environment.			

PQM	Competency	Yes	No	Work
301				Description/Justification
20	Explain the implications of new			
	policies and issues in establishing a			
	new acquisition environment.			
21	Demonstrate an ability to use			
	electronic tools to capture			
	manufacturing and quality assurance			
	information, and explain the inputs			
	and outputs of electronic tools.			
22	Evaluate the interrelationships of			
	the inputs and outputs of factory			
	simulation models to optimize			
	factory capacity and flow.			
23	Describe contractor cost accounting			
	systems and how these systems are			
	used by Government personnel to			
	evaluate Technical Support of			
	Negotiations (TSNs).			

PQM	Competency	Yes	No	Work
301				Description/Justification
24	Explain how to use the Request for			
	Proposal, source selection, and			
	contracting process and			
	documentation to support the			
	translation of technical			
	(production/QA) goals and			
	initiatives to the contractor.			
25	Assess the degree of effectiveness			
	of warranty programs.			
26	Explain when to apply Value	1		
	Engineering principles within the			
	systems acquisition life cycle.			
27	Given access to a system	1		
	acquisition, evaluate the			
	manufacturing and quality assurance			
	contract requirement (SOW/SOO/			
	RFP/Source Selection).			

SYS	Competency	Yes	No	Work
201	- •			Description/Justification
1	Diagram the current systems acquisition life cycle phases and major activities to be accomplished in each phase and relate the impacts			
	of the on-going acquisition reform initiatives to the current life cycle.			
2	Apply the principles of Integrated Product and Process Development (IPPD) via the use of the Systems Engineering Process and Integrated Product Teams (IPTs).			
3	Classify Systems Engineering and/or Systems Engineering Process in terms of when it is applied, who applies it, and the results of each Systems Engineering Process application.			
4	Given appropriate references, relate the principles of ethical conduct to a scenario.			
5	Given varying Systems Engineering issues, determine the methodologies involved in the insertion of technology.			
6	Given appropriate references, relate the role of technical planning in the Systems Engineering effort and its relationship to overall program planning.			

SYS	Competency	Yes	No	Work
201				Description/Justification
7	Given relevant references and a			
	scenario, correctly apply the			
	Requirements Analysis step to	1		
	formulate the functional, physical,			
	and operational requirements			
	viewpoints within the Systems	}		
	Engineering Process.			
8	Given relevant references and a			
	scenario, correctly apply the	1		
	Functional Analysis and Allocation			
	step to formulate the functional			
	architecture within the Systems			·
9	Engineering Process.  Given relevant references and a			
9				
	scenario, correctly apply the Synthesis step to formulate the			
	physical architecture within the			
	Systems Engineering Process.			
10	Given relevant references, correctly			
10	apply the verification loop in the			
	Systems Engineering Process.			
11	Given appropriate documentation,			
	correctly determine the Systems	1		
	Engineering Process outputs.			
12	Using a scenario, develop a Work			
	Breakdown Structure (WBS) based			
	on the previously developed			
	physical architecture.			

SYS	Competency	Yes	No	Work
201				Description/Justification
13	Given a Statement of Work (SOW),			
	critique its preparation, structure,			
	and content.			
14	Relate the implementation of cost			·
	containment in an acquisition			
	program to the Cost As an			
	Independent Variable (CAIV)			
15	philosophy.  Given a set of conflicting system			
13	requirements, propose a trade study			
	methodology, conduct an analysis,			·
	and provide rationale.			
16	Given a scenario, relate the role and			
10	interrelationships of Configuration			
	Management, Interface			
	Management, and Data			
	Management to the Systems			
	Engineering Process.			
17	Given a scenario, apply the DoD			
	acquisition risk management			
	process within an Integrated			
	Product/Process Development/			
	Integrated Product Team			
	environment.			
18	Identify Measures of Effectiveness			
	(MOEs)/Measures of Performance			
	(MOPs), and select the critical			
	MOPs from a given system description of requirements as			
	Technical Performance Measures			
	(TPMs).			
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SYS 201	Competency	Yes	No	Work Description/Justification
19	Given a list of probable event criteria, select the most important events, develop a checklist, and determine how each event will be verified to assist in planning and executing a specific technical review.			
20	Given a scenario, analyze problems associated with a product improvement, recommend steps to avoid problems, and provide feasible solutions.			
21	Given examples, analyze how planning for Environmental, Safety, and Health (ESH) requirements (major statutory/ regulatory provisions) influences system designs within the Systems Engineering Process.			

## SYS 301 - ADVANCED SYSTEMS PLANNING, RESEARCH, DEVELOPMENT, AND ENGINEERING

SYS	Competency	Yes	No	Work
301				Description/Justification
1	Identify the policies, interactions, relationships, and impacts which			
	characterize the Systems Planning,			
	Research, Development, and			
	Engineering (SPRDE) function and			
	its relationship with the 5000-			,
	series-managed acquisition life			
1	cycle.			
2	Evaluate Organization,			
	Communication, and Teaming			
	techniques that facilitate Integrated			
	Product and Process Development.			
3	Apply systems engineering analysis			
	and control tools, employing an			
	Integrated Product and Process			
	Development approach to systems			
4	engineering management.  Given access to a system		<u> </u>	
4	acquisition, identify potential			
	modeling and simulation			
	requirements, benefits, pitfalls,			
	planning, and applications in			
	systems acquisition.			
5	Apply technology to create and			
	augment Defense Capabilities.			
6	Given access to a system			
	acquisition, evaluate the effective			
	execution of the entire Concept			
	Exploration (CE) phase using the			
	Systems Engineering Process.			

## SYS 301 - ADVANCED SYSTEMS PLANNING, RESEARCH, DEVELOPMENT, AND ENGINEERING

SYS	Competency	Yes	No	Work
301				Description/Justification
7	Given access to a system acquisition, evaluate Program Definition/Risk Reduction (PDRR) issues, products, and processes using the Systems Engineering Process and tools.			
8	Given source selection documentation, apply acquisition reform initiatives in the development of the solicitation and source selection evaluation process that support the technical goals and address SPRDE management issues.			
9	Given access to a system acquisition, evaluate the systems engineering product and processes used during the Engineering and Manufacturing Development (EMD) Phase.			
10	Given access to a system acquisition, distinguish the major statutory/regulatory provisions of environmental, safety, and health impacts on the systems acquisition life cycle.			

### SYS 301 - ADVANCED SYSTEMS PLANNING, RESEARCH, DEVELOPMENT AND ENGINEERING

SYS	Competency	Yes	No	Work
301	1 0			Description/Justification
11	Given access to a system acquisition, evaluate use of the systems engineering process to monitor and control the system configuration, support the production process, and control the program cost and schedule.			
12	Given access to a system acquisition, evaluate use of the systems engineering process to reduce risk of operational/support problems, as well as plan and monitor the fielding process.			
13	Given access to a system acquisition, select practical courses of action to achieve improved performance, cost or safety in weapon systems by taking advantage of new technologies.			
14	Analyze the benefits and pitfalls of international acquisition from a SPRDE manager's perspective.			
15	Apply the regulatory ethical behaviors that Government employees are legally responsible to follow.			

TST	Competency	Yes	No	Work
101	- ,			Description/Justification
1	Systems Acquisition Process.			
	<ul> <li>Identify the Planning,         Programming, and Budgeting         System (PPBS) process.</li> <li>Define the milestone decision         process.</li> <li>Identify the requirements         generation process.</li> <li>Define the integrated product         and process development.</li> <li>Determine the roles of DoD         components in acquisition,         COEA process linkage to         requirements, and test and         evaluation (T&amp;E) planning.</li> </ul>			
2	Role of T&E in Systems			
	Acquisition Process.			
	<ul> <li>Define T&amp;E policy and procedures.</li> <li>Determine T&amp;E legal requirements.</li> <li>Identify OSD oversight structure and service-specific T&amp;E management structures.</li> <li>Compare DT&amp;E versus OT&amp;E.</li> <li>Identify T&amp;E as a risk mitigator.</li> </ul>			

TST	Competency	Yes	No	Work
101	r i			Description/Justification
	<ul> <li>Define the role of modeling and simulation in T&amp;E.</li> <li>Define the test team structure and its contribution to TEMP development.</li> <li>Contrast the differences between test and evaluation.</li> </ul>			
3	<ul> <li>Test and Evaluation Design.</li> <li>Determine the testability of requirements.</li> <li>Determine T&amp;E strategy.</li> <li>Identify analysis techniques.</li> <li>Determine data requirements to support test plans.</li> <li>Determine data source matrix.</li> <li>Develop detailed test plans.</li> <li>Determine resource requirements to support tests.</li> <li>Conduct validation of test results.</li> <li>Verify adequate sample size.</li> <li>Identify DT&amp;E performance criteria.</li> <li>Determine OT&amp;E effectiveness suitability criteria.</li> </ul>			
	Define T&E's contribution to reliability growth.			

TST	Competency	Yes	No	Work
101				Description/Justification
	<ul> <li>Identify live fire test requirements, modeling and simulation capabilities, and resources.</li> <li>Identify parallel between T&amp;E and the scientific method.</li> </ul>			
4	Resource Management.			
	<ul> <li>Defend MRTFB resource sources.</li> <li>Define TECNET.</li> <li>Define DTEPI.</li> <li>Define project Reliance and test resource requirements for Part V of the TEMP.</li> </ul>			
5	Data Collection.		•	
	<ul> <li>Identify various data sources to include instrumentation, telemetry, etc.</li> <li>Identify test storage and retrieval requirements, and data protection requirements.</li> <li>Define data transmission, and test site interconnection requirements.</li> </ul>			
6	Software.			
	Identify software test techniques and software metrics.			

TST	Competency	Yes	No	Work
101				Description/Justification
7	Analysis.			
	<ul> <li>Identify various analysis techniques such as engineering analysis, modeling and simulation, data displays, and use of surveys and data tabulation.</li> <li>Define software analysis techniques.</li> <li>Identify the COEA linkage with T&amp;E.</li> <li>Define human factors analyses. survivability, transportability</li> </ul>			
8	Evaluation.			
	Determine techniques to evaluate technical performance, operational effectiveness, and suitability.			·
9	Reporting.			
	<ul> <li>Identify the elements of a test report.</li> <li>Determine test report needs and requirements.</li> <li>Identify customer's needs for briefing and reports.</li> </ul>			

TST	Competency	Yes	No	Work
202	Competoney	105	110	Description/Justification
1	Systems Acquisition Process.			
	Demonstrate an understanding of			
	the Planning, Programming, and			
	Budgeting System (PPBS) process,			
İ	milestone decision process,			
	requirements generation process,			
	integrated product development,			
	roles of DoD components in			
	acquisition, and importance of			
	requirements definition to test and			
	evaluation (T&E) planning.			
2	Role of T&E in Systems			
	Acquisition Process. Demonstrate			
	an understanding of the joint and			
	service-specific T&E management			
	structure to include: T&E policy			
	and procedures, T&E legal			
	requirements, OSD oversight			
	structure, service-specific T&E			
	management structures, DT&E			
	versus OT&E, T&E as a risk			
	mitigator, role of modeling and			
	simulation in T&E, test team			
	structure and its contribution to			
	TEMP development, and the			
	difference between test and			
	evaluation.			

TST	Competency	Yes	No	Work
202				Description/Justification
3	Test and Evaluation Design. Demonstrate an understanding of the T&E role in determining the testability of requirements, evaluation strategy, analysis techniques, data requirements to support test plans, data source matrix, detailed test plans, resource requirements to support tests, validating test results, adequate sample size, environmental issues, threat representation requirements and resources, DT&E performance criteria, OT&E effectiveness suitability criteria, T&E's contribution to reliability growth, live fire test requirements, modeling and simulation capabilities, and resources, parallel between T&E and the scientific method.			
4	Resource Management.  Demonstrate an understanding of and identify resource requirements to include: the MRTFB resource sources, e.g., Range Commander's Council, DTEPI, I&M and CTEIP, and test resource requirements for Part V of the TEMP.			

TST	Competency	Yes	No	Work
202	Competency	103	110	Description/Justification
5	Data Collection. Demonstrate an understanding of various data sources to include instrumentation, telemetry, etc., and data base storage and retrieval requirements, data protection requirements, data transmission, and test site interconnection.			
6	Software. Demonstrate an understanding of software test techniques and software metrics.			
7	Analysis.  Demonstrate an understanding of the various analysis techniques to include: operational research, statistics, engineering analysis, modeling and simulation, data displays, use of surveys and data tabulation, software analysis, Data fusion, and requirements linkage.  Demonstrate an understanding of the different areas of analyses to include: integrated logistics support, software and hardware, technical performance, operational effectiveness and suitability, humans factors, reliability and maintainability, survivability, transportability and interoperability, safety, and manpower personnel and training.			

TST	Competency	Yes	No	Work
202	·			Description/Justification
8	Evaluation. Demonstrate an understanding of different techniques to evaluate technical performance, operational			
	effectiveness and suitability.			

TST	Competency	Yes	No	Work
301				Description/Justification
1	Systems Acquisition Process.			
	Identify and describe the PPBS			
	process, milestone decision process,			
	requirements generation process,			
	integrated product development,			
	roles of DoD components in			
	acquisition, COEA process linkage			
	to requirements and T&E planning			
2	Role of T&E in Systems.			
	Describe the joint and service			
	specific T&E management structure			
	to include: T&E policy and			
	procedures, T&E legal			
	requirements, OSD oversight			
	structure, service specific T&E			1
	management structures, DT versus			
	OT test, T&E as a risk mitigator,			
	role of Modeling and Simulation in			
	T&E, test team structure and its			
	contribution to TEMP development			
	and the difference between test and			
	evaluation.			

TST	Competency	Yes	No	Work
301				Description/Justification
3	Test and Evaluation Design.  Describe the T&E role in determining the testability of requirements, evaluation strategy, analysis techniques, date requirement to support test plans, data source matrix, detailed test plans, resource requirements to support tests, validating test results, adequate sample size, environmental issues, threat representation requirements and resources, DT&E performance criteria, OT&E effectiveness and suitability criteria, T&E's contribution to reliability growth, live fire test requirements, Modeling and Simulation capabilities and resources, parallel between T&E and the scientific method.			Description/justification
4	Resource Management. Identify and describe resource requirements to include: the MRTFB resource sources, e.g., TECNET, Range Commanders Council, DTEPI, I&M and CTEIP, project Reliance and test resource requirements for Part V of the TEMP.			

TST	Competency	Yes	No	Work
301	- 0			Description/Justification
5	Data Collection. Identify various			
	data sources to include			
	instrumentation, telemetry, etc., and			
	data base storage and retrieval			
	requirements, data protection			
	requirements, data transmission and			
	test site interconnection.			
6	<b>Software.</b> Define software test			
	techniques and software metrics.			
7	Analysis. Recognize and			
	differentiate various analysis			
	techniques to include: operational			
	research, statistics, engineering			
	analysis, modeling and simulation,			
	data displays, use of surveys and			
	data tabulation, software analysis,			
	data fusion and COEA linkage.			
	o Recognize and differentiate			
	different areas of analyses to			
	include: integrated logistics			
	support, software and hardware,			
	technical performance, operational			
	effectiveness and suitability, human factors, reliability and			
	maintainability, survivability,			
	transportability and interoperability,			
	safety and manpower personnel and			
	training.			
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TST	Competency	Yes	No	Work
301				Description/Justification
8	<b>Evaluation</b> . Describe different			
	techniques to evaluate technical			
	performance, operational			
	effectiveness and suitability.			
9	Reporting. Identify test report needs and requirements, policy and techniques for archiving, data display requirements and reporting, customers needs for briefing and reports and the need for report timeliness.			

# **APPENDIX**

#### MANDATORY COURSE FULFILLMENT PROGRAM PROCEDURES

#### A. INTRODUCTION

The Director, Acquisition Education, Training and Career Development, will maintain the procedures needed to support the fulfillment process.

Members of the acquisition workforce begin the process by determining which training requirement (i.e., which Defense Acquisition University (DAU) course) they are seeking to satisfy through fulfillment. Information on which DAU courses are mandatory for each functional career path and documents supporting the fulfillment program can be found in the DAU catalog on the DAU world-wide web site.

#### **B. DOCUMENTING COURSE COMPETENCIES**

Members complete the self-assessment form available on the DAU Homepage, documenting each course competency they believe they have satisfied through experience, education and/or alternative training. Individuals then complete Section I of DD Form 2518 (Fulfillment of DoD Mandatory Training Requirements) found at A-1. This form, with supporting self-assessment documentation, is submitted to his/her immediate supervisor.

#### C. FULFILLMENT REVIEWS

The official authorized to conduct a review (in most cases, the first-level supervisor) of the completed DD Form 2518 shall determine whether the individual has the competencies to fulfill the course. If, in the judgment of a reviewing official (first or second level), additional or amplifying information is needed to reach a conclusion, the official shall interview the employee and/or request further documentation to support the self-assessment. An individual must satisfactorily meet all the competencies for a course to qualify for fulfillment credit for that course. The official designated to conduct a second-level review will vary depending on the procedures of each DoD Component.

Upon completion of the review, the first-level reviewing official concurs or non-concurs in block 16 of the DD Form 2518 and signs block 17. For all courses except PMT 302 (Advanced Program Management Course), the second-level reviewing official then approves or disapproves the complete package. If a reviewing official (first or second level) determines that additional information is required, the official shall interview the employee and/or request further documentation.

The second-level reviewing official follows the same procedures as the first-level reviewer, except that if additional information is required, that information may be obtained from either the individual, or the first-level reviewer or both. The second-level reviewer then completes section III as appropriate.

Reviewing officials should preferably be certified in the acquisition functional area being reviewed and at the same level as the course for which the documentation is being evaluated. Course graduates are preferred.

#### D. SPECIAL PROCEDURES FOR PMT 302

For PMT 302, the second-level review shall be completed by an official designated by the Component Head or Service Acquisition Executive. After the first-level concurrence, the reviewer forwards the completed DD Form 2518 and appropriate supporting documentation (such as self-assessment form, resumes, career briefs, transcripts, etc.) in accordance with Component procedures for higher level review and approval.

#### E. ADDITIONAL IMPLEMENTATION GUIDANCE

When either the first or second-level reviewer disapproves a request, the reviewer must provide justification to the requester in writing. The supervisor of the individual is expected to develop alternate training strategies that will assist the individual in obtaining certification. The Individual Development Plan required by DoD Manual 5000.52M should be used to document the strategy for civilian acquisition workforce members. Military members shall adhere to the career management policies and practices of the Military Departments in developing such a strategy.

Questions concerning the fulfillment program should be directed to the appropriate Director, Acquisition Career Management.

FULFILLMENT OF DOD MANDATORY TRAINING REQUIREMENT							
	Privac	cy Act	t Statement				
AUTHORITY:	THORITY: EO 9397, November 1943 (SSN).						
PRINCIPAL PURPOSE(S):	To evaluate and determine soliciting the Social Security	To evaluate and determine the status of mandatory acquisition training. The purpose of soliciting the Social Security Number is for positive identification.					
ROUTINE USE(S): The information provided is used for verification by the individual's personnel office to ensure that mandatory a have been fulfilled.					lividual's superv uisition training	risors and the requirements	
Voluntary; however, failure to provide requested information may preclude an effective evaluation to determine an individual's status of mandatory acquisition training. Failure to provide the Social Security Number will not nullify the purpose or use of the requested information.							
SECTION 1 - INDIVIDUAL REQUEST (Type or print in ink)							
1. NAME (Last, First, Middle Initial)				7	2. COURSE NUMBER		
3. COURSE TITLE				1	4. COURSE LEVEL (Entry, Intermediate, Senior, etc.)		
experience, educat	skills and knowledge provided by the tion, equivalency test, or alternate tra ent of the mandatory training requireme	aining.	Based on the attache			•	
6. SIGNATURE			TE SIGNED (YYMMDD)	8	8. SOCIAL SECURITY NUMBER		
9. TITLE					10. SERIES	11. GRADE/RANK	
12. OFFICE SYMBOL	13. LOCATION	14. CURRENT LEVEL (Entry, Intermediate, Senior, etc.)			15. DATE ENTERED CURRENT LEVEL (YYMMDD)		
SECTION II - SUPERVISOR'S RECOMMENDATION							
16. CONCURRENCE/NONCO	ONCURRENCE (X one)				* . * *		
a. CONCUR - INDIVIDUAL HAS GAINED REQUISITE SKILLS AND KNOWLEDGE AS PROPOSED IN SECTION I.			b. DO NOT CONCUR (Return request to individual)				
17. SUPERVISOR SIGNATURE					18. DATE SIGNED (YYMMDD)		
19. DUTY TITLE			20. OFFICE SYMBOL		21. LOCATION		
SECTION III - DISPOSITION							
22. APPROVAL/DISAPPROV	AL (X one)			· e			
a. APPROVED			b. DISAPPROVED				
23. SIGNATURE OF APPROVING OFFICIAL			American American and Communication Communic	2	24. DATE SIGNED (YY	MMDD)	
25. DUTY TITLE			26. OFFICE SYMBOL		27. LOCATION		

PREVIOUS EDITIONS ARE OBSOLETE.

**DD FORM 2518, SEP 88 (EF)**